PROJECT MEMO



TO: City of Issaquah DATE: August 31, 2020 FROM: Todd Sawin, PF PROJECT NO.: 2180412.10

PROJECT NAME: Issaquah High School #4 and Elementary

School #17

SUBJECT: Tee Health Assessment/Arborist Report- SDP Checklist Item II.C.11

The purpose of this memo is to address item II.C.1 "Tree Health Assessment" on the City of Issaquah's SDP Submittal Requirements Checklist.

An initial tree health assessment was performed by the Project Arborist (Zsofia Pasztor) in the summer of 2019. The observations of that assessment are in the document titled "Tree Evaluation and Retention- 10/2019". The tree retention calculations provided on page 2 and the tree retention plans shown on pages 5-11 were based on the proposed site plan at that time.

Since that original assessment, the site plan has gone through multiple revisions to provide forested buffers along the property boundary and focus saving existing trees in these property buffers.

In July 2020, the Project Arborist walked the site again with the design team to further evaluate the condition of the trees and the feasibility of the proposed site plan changes.

During the 2020 site walk, it was evident that many of the existing trees that were identified as dead and dying in the 2019 heath assessment had declined further. Based on the recommendation of the Project Arborist, none of the Western Red Cedars north of the existing site road should be kept due to amount of die-back. Since these trees are not viable for retention and would die regardless of site development, they have been excluded from the tree retention calculations.

The document titled "Tree Retention Re-Evaluation- August 2020" summarizes the results of the re-evaluation and supersedes the tree retention calculations and summarization from the 2019 assessment. The tree retention plans provided in the SDP submittal plan set supersedes the tree retention plans provided in the 2019 tree evaluation.

The following documents are attached to this memo:

- Tree Evaluation and Retention -- 10/2019
- Tree Retention Re-Evaluation --August 2020
- Tree Tables

JLI

2019

Zsofia Pasztor



TREE EVALUATION AND RETENTION 10/2019



Zsofia Pasztor
Certified Horticulturist CPH 2459
Arborist PN-5795A, Tree Risk Assessor Qualified
Landscape Designer; Certified LID Consultant
10 – 108th St. SE
Everett, Washington 98208
425-210-5541
zs.pasztor2011@gmail.com

Dear Mr. Mullins,

During July and August 2019, at your request, I performed a complete tree evaluation at the address of $4221 - 228^{th}$ Ave SE in Issaquah WA.

This report is a summary of my observations and conclusions.

Definition of the assignment

You contacted me because you are planning to develop the property. You asked for an evaluation and a report completed by a Tree Risk Assessor Arborist.

As you and I discussed, my assignment was to:

- evaluate the health and condition of the trees at this time
- determine if preservation is possible before, during and after construction
- recommend a preservation and if needed, mitigation plan
- write and submit to you a report

Summary of findings

Visiting the site and examining the trees on the property I found that the trees are generally in poor condition for the most part. The most of the western red cedars, many of the Douglas firs, hemlocks, Bigleaf maples, cottonwoods and alders on the site are declining, largely because of the recent dryer years and the environmental pressures we are seeing in our forested areas now because of the shift in weather patterns. In many cases they are stump sprouts or seedlings sprouted too close to one another.

The site's area dictates that the minimum number of significant trees for the site are 1,326.

There are 2,886 trees on the site. 2.356 trees will be removed and 530 trees will be retained. This means that the replanting should consist of 796 new trees.

The overall DBH of the existing trees is 47,417". 38,678" will be removed and 8,739" will be retained. The city typically requires that 25% of the existing tree DBH is retained when a site is developed. In this case the retained DBH is only 18.4% however due to the condition of the trees on site and how many trees should be removed due to declining conditions, this number is realistic for project.

During the construction some of the trees currently stressed might improve or decline further. If they continue their decline, they might need to be removed and additional new trees might need to be planted to compensate for their removal. It is recommended that the trees are monitored during construction.

Methodology

To evaluate the trees and to prepare the report, I drew upon my 30 years of experience in the field of horticulture, site management, and arboriculture and my formal education in natural resources management, natural habitat ecology, plant identification, and plant physiology. I also followed the protocol of the International Society of Arboriculture (ISA) for Visual and Level 2 Assessment (VA and L2) that includes looking at the overall health of the tree as well as the site conditions. This is a scientifically based process to look at the entire site, surrounding landscape and soil, as well as a complete look at the trees themselves.

In examining the trees, I looked at such factors as: size, vigor, canopy and foliage condition, density of leaves, injury, insect activity, root damage and root collar health, crown health, evidence of disease-causing bacteria, fungi or virus, dead wood and hanging limbs

Field Data

The tree table is attached to the back of this report.

To preserve the trees designated for retention, I recommend placing a temporary protection fencing of 5 feet chain link fence along the lines as the fence is marked approximately on the map in green. No construction activity should take place within this fenced area and that includes, but not limited to: storage, parking, staging, or equipment clean out.

If, during the construction, roots 2" or larger are damaged on accident, these roots should be recut with a clean, disinfected saw and covered with soil or moist plastic or burlap. A certified arborist should reevaluate the injured trees if there are concerns about their health.

The preserved trees are in the same general condition as the trees removed. The western red cedars especially are struggling, many are in very poor condition. The removal of other trees around them if combined with better soil care and significant irrigation watering a minimum of 2" per week during dry periods, will benefit these struggling trees. They will receive more light and water.

Spreading compost and shredded or chipped wood from the removals will also help the trees as it will add nutrients to the very poor quality soil and help it retain moisture during the summer. The western hemlock trees are struggling for similar reasons as the cedars. The birch tree is effected by the bronze birch borer. These insects are invading our area. In some rare cases these insects can effect alder trees as well. It is best if the trees are monitored for diseases and pests in the years to come.

Some of the Douglas firs have ants near their base, this should be monitored in the preserved trees and controlled if the ants do move into the preserved trees.

Many of the bigleaf maples show some verticillium or other fungal disease spreading within their system. They can be preserved and monitored. The older trees are maturing, some are becoming overmature and their monitoring would be recommended even if the site would not be developed. These trees will also benefit from the better care following the removals and the more sun they will be receiving.

I recommend removing the invasive weeds such as blackberries and English ivy.

In summary only a handful of the existing trees are in good health. The soil is very poor. In order to plant new trees and to support the retained ones, the soil should be amended within each tree's root area with compost. Rather than tilling around existing trees, a layer of 2 inches of compost should be placed and covered with a layer of 3-4 inches deep woodchips. The compost and woody mulch layers should be kept from touching the trunks of any of the trees.

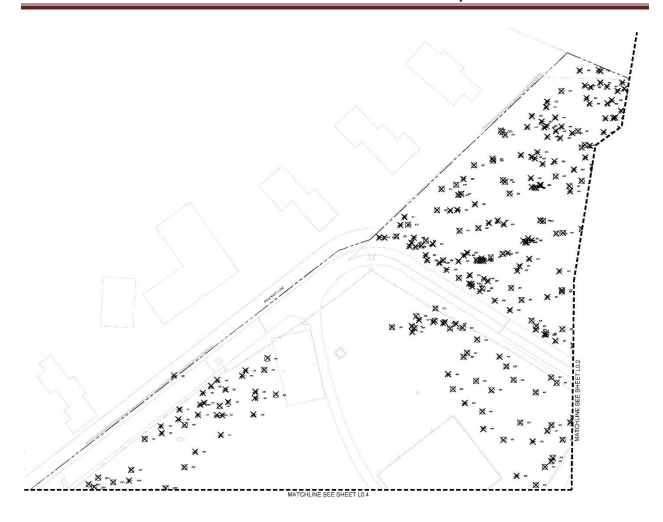
Because the city requires 4 significant trees for every 5,000 sqft area and the site is just shy of 39 acres, after the construction new trees will need to be added to the landscape. The site has 2,886 existing trees. 2,356 trees will be removed. This leaves 530 trees. To meet the 4 trees per every 5,000 sqft, the site needs 1,326 trees. A total of 796 new trees added should satisfy the city requirements.

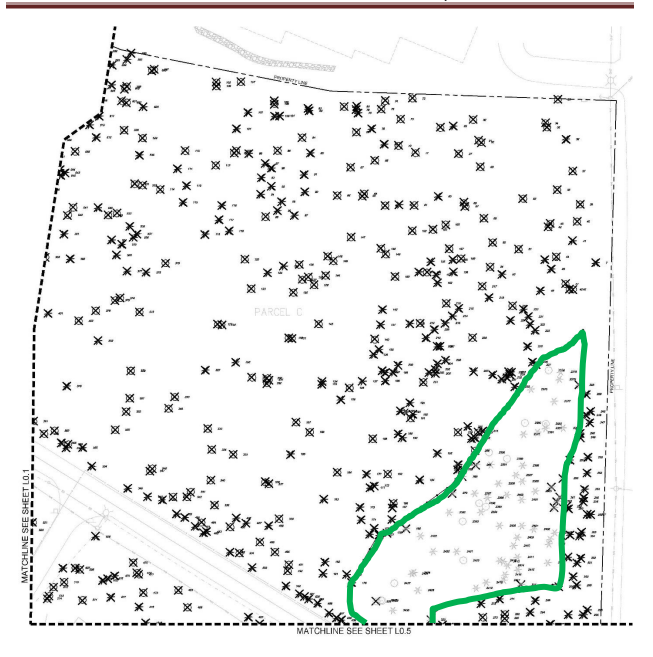
Care must be taken when placing the trees so they will form a healthy canopy over time and not crowd each other out. Using small, medium and large trees in the plan will help with closer placement and dense canopy cover while the space is maximized. It is important to keep in mind that the site may not have large enough area for the mitigation planting and an offsite replanting at a mitigation bank may become necessary for parts of the required new trees.

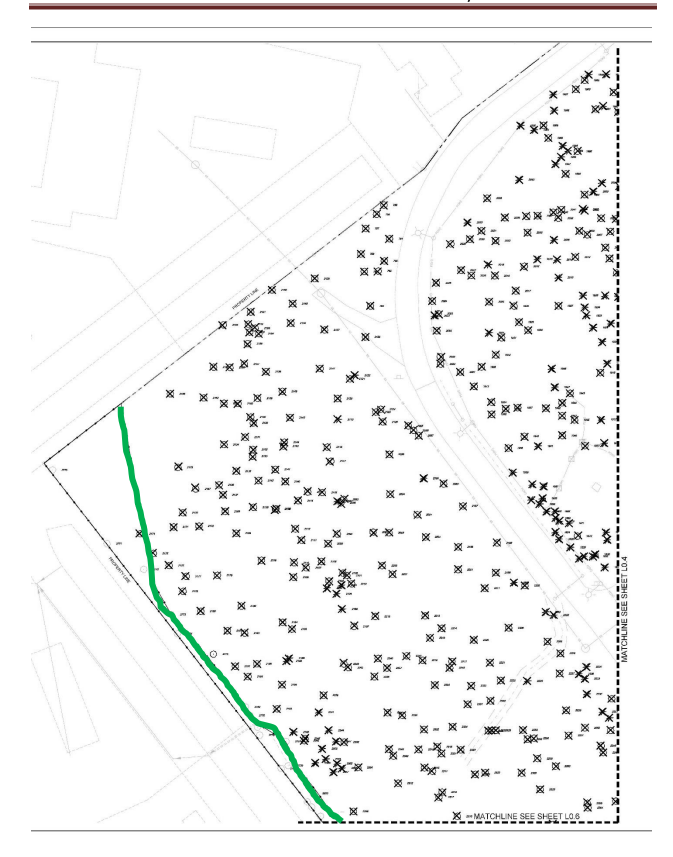
For small tree species I recommend using vine maples, witchhazel, small magnolias, serviceberries, cascara trees and dwarf, spreading conifers. For medium trees crabapples, medium size magnolias, Japanese maples, linden trees, sourwood and hybrid mountain ashes are all very good choices. Large tree species can be planted to fill the space above the ones just listed. These can be cedars, cypresses, pines and deciduous, such as ginkgo, tulip tree, Turkish hazel, Persian ironwood, oaks, beeches, and horsechestnuts.

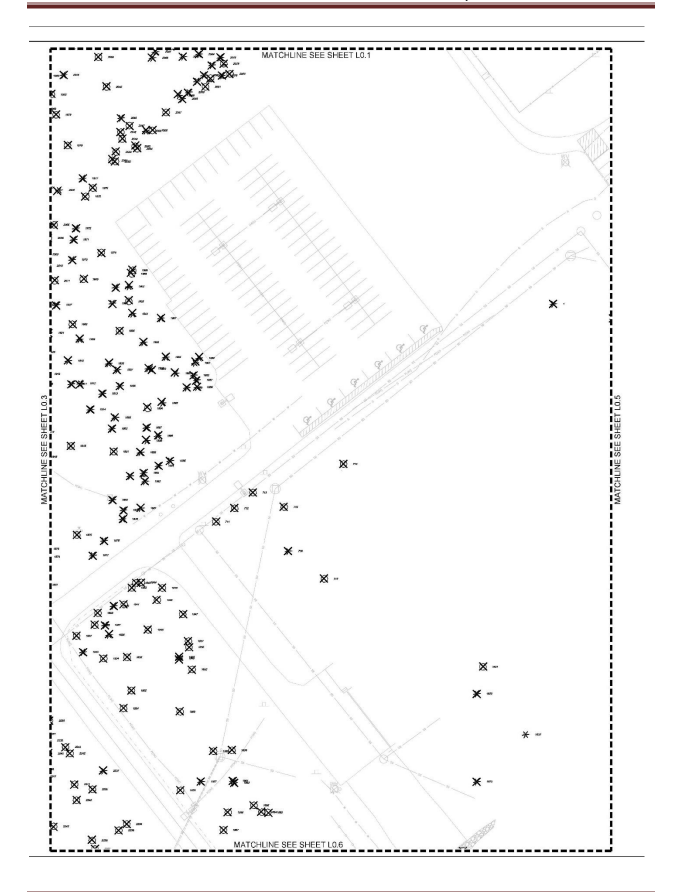
I recommend not to use any birch trees since the bronze birch borer is a real threat to our birch trees and is already in the area and is on the site. Sitka spruces can be used in the more wet areas, but other spruces should be planted only if they will be the only tree in a large open spot with well-draining soil and will receive full sun.

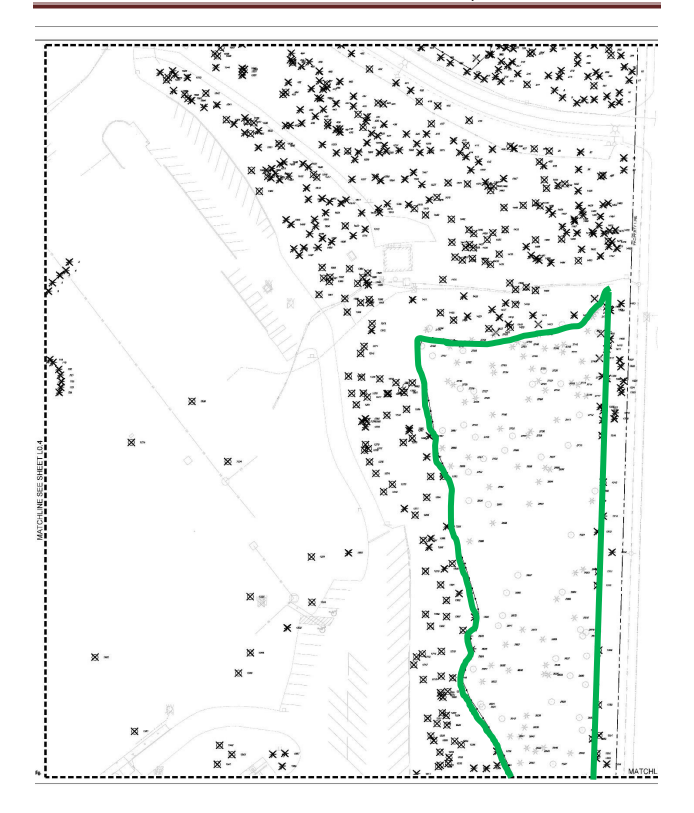
The retained trees and any of the new ones if planted during the construction, need to be protected and a fence as described above need to be placed for the duration of the construction. The fence should be placed at a minimum of 70% of the tree root zone as it is listed above for each tree. Most trees can cope with 30% root loss therefore encroachment up to 30% is acceptable usually.



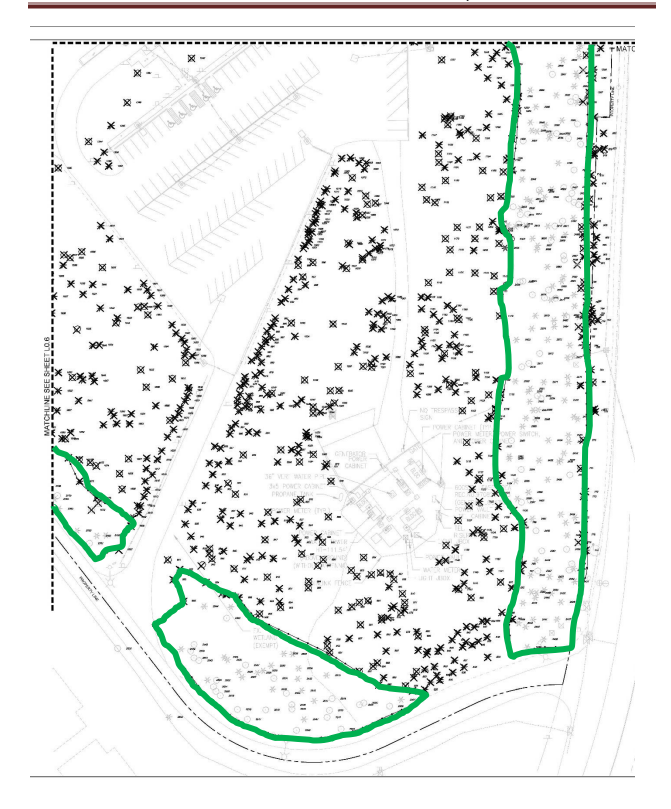














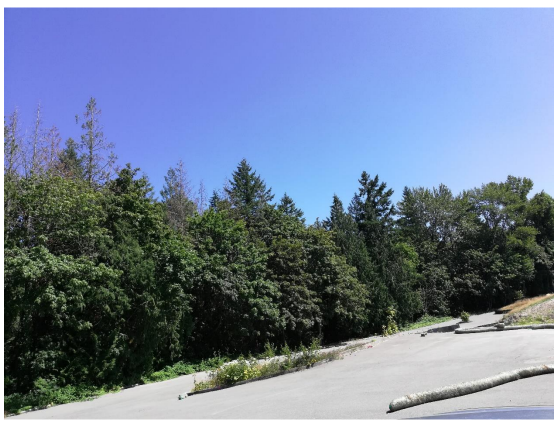
Some dieback in many of the maples



Very poor soils



ISD HS4 4221 – 228th SE in Issaquah WA



Dying cedar trees, very poor condition

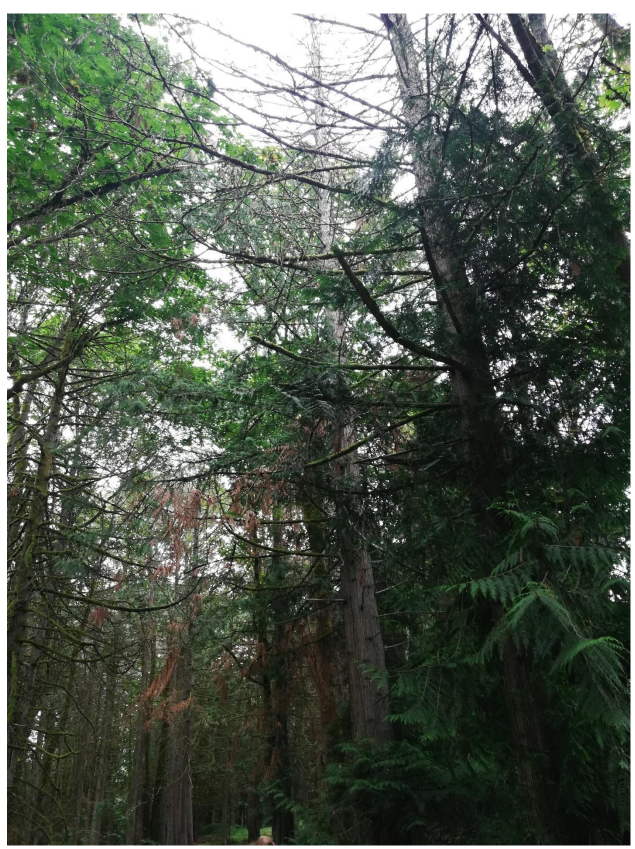




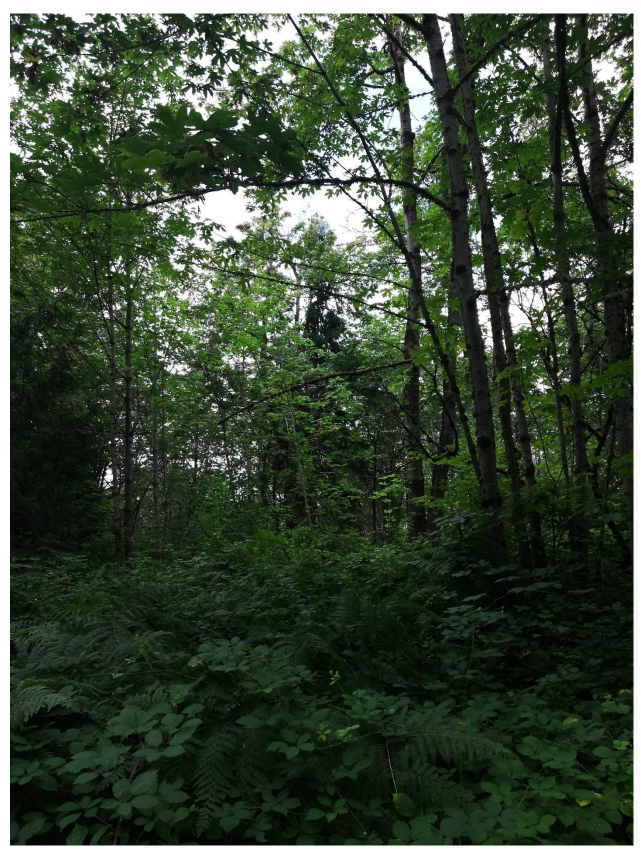
Ants at the base of several Douglas firs



Some of the trees broke out due to brown rot



Most cedar trees are declining



The maples show dieback in the canopy but might recover with more light and regular watering.



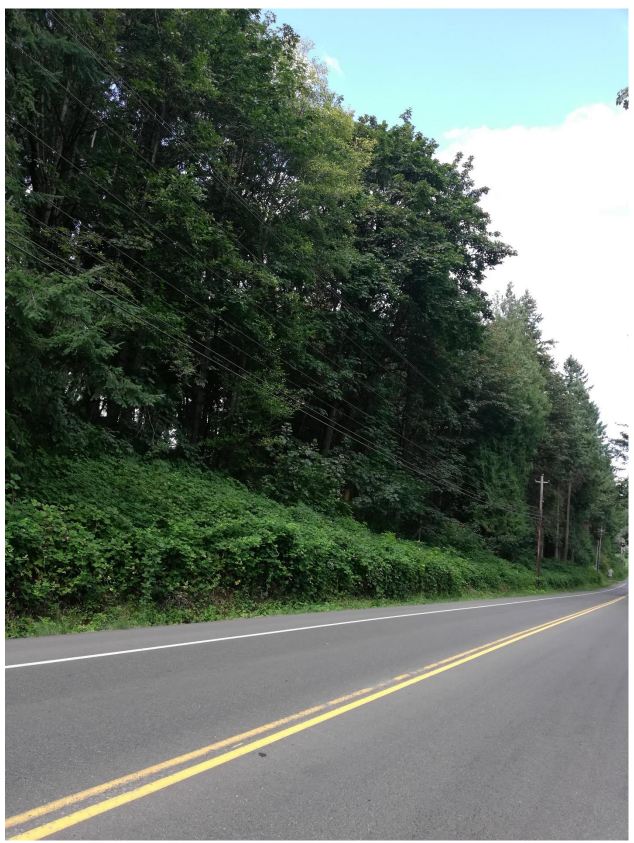
Some of the small suppressed trees have wounded trunks.



Blackberry and invasive weeds are growing into the forested area.



The dead trees are not significant at the old entrance.



Powerlines along the road necesitated extensive pruning over the years.

Waiver of Liability

There are many conditions affecting a tree's health and stability, which may be present and cannot be ascertained, such as, root rot, previous or unexposed construction damage, internal cracks, stem rot and more which may be hidden. Changes in circumstances and conditions can also cause a rapid deterioration of a tree's health and stability. Adverse weather conditions can dramatically affect the health and safety of a tree in a very short amount of time.

While I have used every reasonable means to examine these trees, this evaluation represents my opinion of the tree health at this point in time. These findings do not guarantee future safety nor are they predictions of future events.

The tree evaluation consists of an external visual inspection of an individual tree's root flare, trunk, and canopy from the ground only unless otherwise specified. The inspection may also consist of taking trunk or root soundings for sound comparisons to aid the evaluator in determining the possible extent of decay within a tree. Soundings are only an aid to the evaluation process and do not replace the use of other more sophisticated diagnostic tools for determining the extent of decay within a tree.

As conditions change, it is the responsibility of the property owners to schedule additional site visits by the necessary professionals to ensure that the long-term success of the project is ensured. It is the responsibility of the property owner to obtain all required permits from city, county, state, or federal agencies. It is the responsibility of the property owner to comply with all applicable laws, regulations, and permit conditions. If there is a homeowners association, it is the responsibility of the property owner to comply with all Codes, Covenants, and Restrictions (CC&R's) that apply to tree pruning and tree removal.

This tree evaluation is to be used to inform and guide the client in the management of their trees. This in no way implies that the evaluator is responsible for performing recommended actions or using other methods or tools to further determine the extent of internal tree problems without written authorization from the client. Furthermore, the evaluator in no way holds that the opinions and recommendations are the only actions required to insure that the tree will not fail. A second maybe sought if client feels it's necessary. The client shall hold the evaluator harmless for any and all injuries or damages incurred if the tree examined fails for any reason or if the evaluator's recommendations are not followed or for acts of nature beyond the evaluator's reasonable expectations, such as severe winds, excessive rains, heavy snow loads, etc.

Should you have any questions or concerns, or if I may be of further assistance, please call. Sincerely,

Zsofia Pasztor;

Softer Paylor

Certified Horticulturist Cert. # 2459

Certified Arborist Cert. # PN5795A;

Certified Tree Risk Assessor Cert. # 480

Certified LID Consultant and Designer

Landscape Designer and Construction Consultant

ATTACHMENT 1 - GLOSSARY

Terms Used in This Report, on the Tree Condition and Their Significance

In an effort to clearly present the information for each tree in a manner that facilitates the reader's ability to understand the conclusions I have drawn for each tree, I have collected the information in a report format. This report was developed by Zsofia Pasztor and it is based upon the *Tree Risk Assessment in Urban Areas and the Urban/Rural Interface* course manual and the *Tree Risk Assessment Form*, both sponsored by the International Society of Arboriculture, and the *Hazard Tree Evaluation Form* from the book, *The Evaluation of Hazard Trees in Urban Areas*, by Matheny and Clarke. The descriptions were left brief in the report in an effort to include as much pertinent information as possible, to make the report manageable, and to avoid boring the reader with infinite levels of detail. However, a review of these terms and descriptions will allow the reader to rapidly move through the report and understand the information.

- 1) **TREE LOCATION--**indicates what general area of the site the tree is on, or whether the tree is Off the Project property.
- 2) **TREE** #—the individual number of each tree.
- 3) **SPECIES**—this describes the species of each tree with both most readily accepted common name and the officially accepted scientific name.
- 4) **DBH**—Diameter-at-Breast-Height. This is the standard measurement of trees taken at 4.5 feet above the average ground level of the tree base.
 - i) Occasionally it is not practical to measure a tree at 4.5 feet above the ground. The most representative area of the trunk near 4.5 feet is then measured and noted on the spreadsheet. For instance, a tree that forks at 4.5 feet can have an unusually large swelling at that point. The measurement is taken below the swelling and noted as, '28.4" at 36".
 - ii) Trees with multiple stems are listed as a "clump of x," with x being the number of trunks in the clump. Measurements may be given as an average of all the trunks, or individual measurements for each trunk may be listed.
 - (iii) Every effort is made to distinguish between a single tree with multiple stems and several trees growing close together at the bases.
- 5) **DRIP LINE**—the radius, the distance from the trunk to the furthest branch tips (sometimes the average of these measurements around the tree).
- 6) **% LCR**—Percentage of Live Crown Ratio: the relative proportion of green crown to overall tree height. This is an important indication of a tree's health. If a tree has a high percentage of Live Crown Ratio, it is likely producing enough photosynthetic activity to support the tree. If a tree has less than 30 to 40% LCR it can create a shortage of needed energy and can indicate poor health and vigor.

- 7) **SYMMETRY**—is the description of the form of the canopy. That is, the balance or overall shape of the canopy and crown. This is the place I list any major defects in the tree shape—does the tree have all its foliage on one side or in one unusual area. Symmetry can be important if there are additional defects in the tree such as rot pockets, cracks, loose roots, weak crown etc. Symmetry is generally categorized as Generally Symmetrical, Minor Asymmetry or Major Asymmetry:
 - i) Gen. Sym.—Generally Symmetrical. The canopy/foliage is generally even on all sides with spacing of scaffold branches typical for the species, both vertically and radially.
 - ii) Min. Asym.—Minor Asymmetry. The canopy/foliage has a slightly irregular shape with more weight on one side but appears to be no problem for the tree.
 - iii) Maj. Asym.—Major Asymmetry. The canopy/foliage has a highly irregular shape for the species with the majority of the weight on one side of the tree. This can have a significant impact on the tree's stability, health and hazard potential—especially if other defects are noted such as cracks, rot, root defects.
- 8) **FOLIAGE/BRANCH**—describes the foliage of the tree in relation to a perfect specimen of that particular species. First the branch growth and foliage density is described, and then any signs or symptoms of stress and/or disease are noted. The condition of the foliage, or the branches and buds for deciduous trees in the dormant season, are important indications of a tree's health and vigor.
 - i) For Deciduous trees in the dormant season:
 - The structure of the tree is visible,
 - The quantity and quality of buds indicates health, and is described as
 - good bud set, average bud set, or poor bud set. These are abbreviated
 - in the spreadsheet as: gbs, abs, or pbs.
 - The amount of annual shoot elongation is visible and is another major
 - indication of tree health and vigor. This is described as:
 - a) Excellent, Good, Average, or Short Shoot Elongation. These are abbreviated in the spreadsheet as ESE, GSE, ASE, OR SSE.
 - ii) For evergreen trees year round and deciduous trees in leaf, the color and density of the foliage indicates if the tree is healthy or stressed, or if an insect infestation, a bacterial, fungal, or viral infection is present. Foliage is categorized on a scale from:
 - Dense—extremely thick foliage, an indication of healthy vigorous
 - growth,
 - Good—thick foliage, thicker than average for the species,
 - Normal/Average—thick foliage, average for the species, an indication
 - of healthy growth,
 - Thin or Thinning—needles and leaves becoming less dense so that
 - sunlight readily passes through; an indication that the tree is under
 - serious stress that could impact the long-term survivability and safety
 - of the tree,
 - Sparse—few leaves or needles on the twigs, an indication that the tree
 - is under extreme stress and could indicate the future death of the tree
 - Necrosis—the presence of dead twigs and branchlets. This is another
 - significant indication of tree health. A few dead twigs and branches
 - are reasonably typical in most trees of size. However, if there are dead

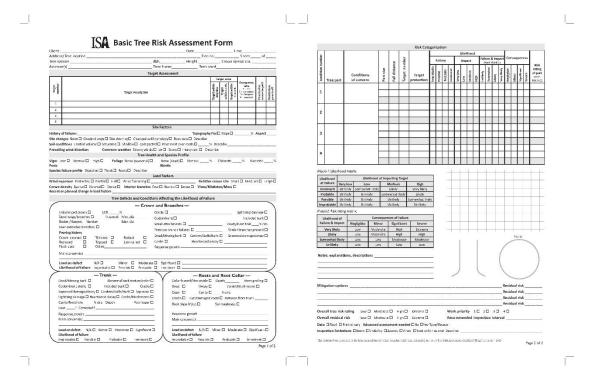
- twigs and branchlets all over a certain portion of the tree, or all over
- the tree, these are indications of stress or attack that can have an
- impact on the tree's long-term health.
- Hangers—a term to describe a large branch or limb that has broken off
- but is still hanging up in the tree. These can be particularly dangerous
- in adverse weather conditions.
- 9) **CROWN CONDITION**—the crown is uppermost portion of the tree, generally considered the top 10 to 20% of the canopy or that part of the canopy above the main trunk in deciduous trees and above the secondary bark in evergreen trees.
 - i) The condition of the tree's crown is a reflection of the overall health and vigor of the entire tree. The crown is one of the first places a tree will demonstrate stress and pathogenic attack such as root rot.
 - ii) If the **Crown Condition** is healthy and strong, this is a good sign. If the crown condition is weak, broken out, or shows other signs of decline, it is an indication that the tree is under stress. It is such an important indication of health and vigor that this is the first place a trained forester or arborist looks to begin the evaluation of a tree. Current research reveals that, by the time trees with root rot show significant signs of decline in the crown, fully 50% or more of the roots have already rotted away. **Crown Condition** can be described as:
 - Healthy Crown—exceptional growth for the species.
 - Average Crown—typical for the species.
 - Weak Crown—thin spindly growth with thin or sparse needles.
 - Flagging Crown—describes a tree crown that is weak and unable to
 - grow straight up.
 - Dying Crown—describes obvious decline that is nearing death.
 - Dead Crown—the crown has died due to pathological or physical
 - injury. The tree is considered to have significant stress and/or
 - weakness if the crown is dead.
 - Broken out—a formerly weak crown condition that has been broken
 - off by adverse weather conditions or other mechanical means.
 - Regenerated or Regenerating—formerly broken out crowns that are
 - now growing back, Regenerating crowns may appear healthy, average,
 - or weak and indicate current health of the tree.
 - Suppressed—a term used to describe poor condition of an entire tree
 - or just the crown. Suppressed crowns are those that are entirely below
 - the general level of the canopy of surrounding trees which receive no
 - direct sunlight. They are generally in poor health and vigor.
 - Suppressed trees are generally trees that are smaller and growing in the
 - shade of larger trees around them. They generally have thin or sparse
 - needles, weak or missing crowns, and are prone to insect attack as well
 - as bacterial and fungal infections.
- 10) **TRUNK**—this is the area to note any defects that can have an impact on the tree's stability or hazard potential. Typical things noted are:

- i) FORKED—bifurcation of branches or trunks that often occur at a narrow angle.
- ii) INCLUDED BARK—a pattern of development at branch or trunk junctions where bark is turned inward rather than pushed out. This can be a serious structural defect in a tree that can and often does lead to failure of one or more of the branches or trunks especially during severe adverse weather conditions.
- iii) EPICORMIC GROWTH—this is generally seen as dense thick growth near the trunk of a tree. Although this looks like a healthy condition, it is in fact the opposite. Trees with Epicormic Growth have used their reserve stores of energy in a last ditch effort to produce enough additional photosynthetic surface area to produce more sugars, starches and carbohydrates to support the continued growth of the tree. Generally speaking, when conifers in the Pacific Northwest exhibit heavy amounts of Epicormic Growth, they are not producing enough food to support their current mass and are already in serious decline.
- iv) INTERNAL STRUCTURAL WEAKNESS—a physical characteristic of the tree trunk, such as a **kink**, **crack**, **rot pocket**, **or rot column** that predisposes the tree trunk to failure at the point of greatest weakness.
- v) BOWED—a gradual curve of the trunk. This can indicate an Internal Structural Weakness or an overall weak tree. It can also indicate slow movement of soils or historic damage of the tree that has been corrected by the curved growth.
- vi) KINKED—a sharp angle in the tree trunk that indicates that the normal growth pattern is disrupted. Generally this means that the internal fibers and annual rings are weaker than straight trunks and prone to failure, especially in adverse weather conditions.
- vii)GROUND FLOWER—an area of deformed bark near the base of a tree trunk that indicates long-term root rot.
- 11) **ROOT COLLAR**—this is the area where the trunk enters the soil and the buttress roots flare out away from the trunk into the soil. It is here that signs of rot, decay, insect infestation, or fungal or bacterial infection are noted. **NAD** stands for **No** Apparent **D**efects.
- 12) **ROOTS**—any abnormalities such as girdling roots, roots that wrap around the tree itself that strangle the cambium layer and kill the tree, are noted here.
- 13) **COMMENTS**—this is the area to note any additional information that would not fit in the previous boxes or attributes about the tree that have bearing on the health and structure of the tree.
- 14) **CURRENT HEALTH RATING**—A description of the tree's general health ranging from dead, dying, poor, senescent, suppressed, fair, good, very good, to excellent.
- 15) **PNW-ISA TREE RISK ASSESSMENT RATINGS FOR HAZARD POTENTIAL--**The Pacific Northwest Chapter of the International Society of Arboriculture now certifies arborists as *Certified Tree Risk Assessors* using an adjusted scale Low to Extreme. They are:
 - i) **TARGET RATING--**A scale of zero to three points depending upon the amount of use within the range of the tree and the amount of injury or damage that might occur if the tree or component part does fail. Target is both the level of use and the quality/value of the target combined with the foreseeable amount of injury or damage that will likely occur should the tree or component part fail.

- 0 Points, no target. **No Hazard.**
- 1 Point, Low human use is rare and random for short periods of time and/or low target value. (country roads, long-term or overflow parking, remote parks, wilderness trails)
- 2 Points, Moderate human use less than 50% time, occasional (any given time) and/or moderate target value. (picnic areas, camping areas, minor rural roads, moderate use trails)
- 3 Points, Moderately high human use more than 50% of the time, frequent or high value target and/or moderate target value. (bus stops, roads, parking areas, most rarely used vacation homes, playgrounds, etc.)
- 4 Points, High or constant human use and/or high target value. (Schools, hospitals, residential and family homes, utilities, visitor centers, emergency access roads and stations)
- ii) **SIZE OF PART--** The larger the tree or component part that fails, the greater the potential for injury or damage.
- iii) **PROBABILITY OF FAILURE--**This component ranks the likelihood that the observed defect(s) will fail in a reasonable amount of time in the foreseeable future. The probability of failure automatically has associated with it threshold of action recommended to reduce or minimize the potential failure and associated injuries or damages that might occur.

iiii) CONSEQUENCES

- 16) *ISA HAZARD or RISK RATING*—The combined component ratings used within a specific Matrix.
- 17) **RECOMMENDATION** this is an estimate of whether or not the tree is of sufficient health, vigor, and structure that it is worth retaining. Specific recommendations for each tree are included in this column. They may include anything from pruning dead wood, mulching, aerating, injecting tree-based fertilizer into the root system, shortening into a habitat tree or wildlife snag, or to completely removing the tree.
 - i) **Monitor:** "Monitor" is a specific recommendation that the tree be reevaluated on a routine basis to determine if there are any significant changes in health or structural stability. "Monitor annually" (or bi-annually, triannually, etc.)" means the tree should be looked at once every year (or every 2 or 3 years, etc.) This yearly monitoring can be a quick look at the trees to see if there are any significant changes. Significant changes such as storm damage, loss of crown, partial failure of one or more roots, etc. require that a full evaluation be done of the tree at that time.



NOTE: TREES WITH THE SAME DESCRIPTION AND DIFFERENT RATINGS:

Two trees may have the same descriptions in the matrix boxes, one may be marked "Hazard," while another may be marked "Non-Hazard." The difference is in the degree of the description-early "necrosis" versus advanced "necrosis" for instance. Another example is center rot or base rot. In a Western Red Cedar or Oak tree the presence of low or even moderate rot is not significant and does not diminish the strength of the tree. However, low levels of rot in the base of a Douglas Fir or Big Leaf Maple tree in an area known to have virulent pathogens present is highly significant and predisposes that tree to windthrow. Again, these descriptions were left brief in an effort to include as much pertinent information as possible, to make the report manageable, and, not to bore the reader with infinite levels of detail.

ATTACHMENT 2- REFERENCES

- 1. Dunster, Dr. Julian A., R.P.F., M.C.I.P. *Interpreting Resistograph Readings, A Manual for Users of the Resistograph Decay Detection Instrument*. Bowen Island, Canada: Dunster & Associates, 2000.
- 2. Eric Allen, et al. *Common Tree Diseases of British Columbia*. Victoria: Canadian Forest Service, 1996.
- 3. Harris, Richard W. et al. *Arboriculture, Integrated Management of Landscape Trees, Shrubs, and Vines.* 4th ed. Upper Saddle River: Prentice Hall, 2004.
- 4. Matheny, Nelda P. and Clark, James R. *Evaluation of Hazard Trees*. 2nd ed. Savoy: The International Society of Arboriculture Press, 1994
- 5. Mattheck, Claus and Breloer, Helge. *The Body Language of Trees, A Handbook for Failure Analysis*. London: HMSO, 1994.
- 6. Pacific Northwest Chapter-ISA. *Tree Risk Assessment in Urban Areas and the Urban/Rural Interface*. Course Manual. Release 1.5. PNW-ISA: Silverton, Oregon, 2012.
- 7. Robert Van Pelt Champion Trees of Washington State University of Washington 1996
- 8. City of Seattle *Director's Rule 16-2008*
- 9. Arthur Lee Jacobson Trees of Seattle Second Edition Seattle, Washington 2006
- 10. Edward F. Gilman An Illustrated Guide to Pruning Third Edition Delmar 2012
- 11. May Teilgaard Watts; Tom Watts Winter Tree Finder Nature Study Guild Publ. NY 1970
- 12. Bob Doppelt, Mary Scurlock, Chris Frissell, James Karr *Entering The Watershed* Pacific River Council Washington DC, 1993
- 13. Rodney W. Tyler Winning The Organics Game ASHS Press VA 1996
- 14. US Dept. of Transportation Federal Highway Administration *Roadside Revegetation: An Integrated Approach to Establishing Native Plants* 2007
- 15. Matheny and Clark in *Trees and Development: A Technical Guide to Preservation of Trees during Land Development* (Harris 1992, Helliwell 1985)
- 16, *Guide to Plant Appraisal*, *9th Edition*, written by the Council of Tree and Landscape Appraisers.

2020

Zsofia Pasztor





Zsofia Pasztor
Certified Horticulturist CPH 2459
Arborist PN-5795A, Tree Risk Assessor Qualified
Landscape Designer; Certified LID Consultant
10 – 108th St. SE
Everett, Washington 98208
425-210-5541
zs.pasztor2011@gmail.com

Dear Mr. Mullins,

During July 2020, at your request, I performed a revision of the tree retention plan for the address of $4221 - 228^{th}$ Ave SE in Issaquah WA.

This letter is a summary of my observations and conclusions.

Definition of the assignment

You contacted me because you are planning to develop the property. You asked for an reevaluation of the trees as many showed decline. You asked me to provide you with a summary of the visit and my conclusions.

As you and I discussed, my assignment was to:

- evaluate the health and condition of the trees at this time
- determine if preservation is possible before, during and after construction
- recommend a preservation and if needed, mitigation plan
- write and submit to you a report

Summary of findings

Visiting the site and examining the trees on the property I found that the trees are declining for the most part. A large portion of the western red cedar trees that looked stressed are now dead or dying. It is unfortunate that most of of the western red cedars, many of the Douglas firs, hemlocks, Bigleaf maples, cottonwoods and alders on the site are continuing to decline.

The condition of the trees was brought on largely because of the recent dryer years and the environmental pressures we are seeing in our forested areas.

The condition of the trees and the site constraints drove the adjustments and changes the design shows. After walking the site with the team, I support the changes the team had to make to the retention plans. The trees designated for retention are likely to remain windfirm. It is important to monitor the preserved trees because the trees on the site are likely to continue the decline.

The overall DBH of the existing trees is 43,034". 34,400" will be removed and 8,634" will be retained. The city typically requires that 25% of the existing tree DBH is retained when a site is developed. In this case the retained DBH is only 20% however due to the condition of the trees on site and how many trees should be removed due to declining conditions, this number is realistic for project.

During the construction some of the trees currently stressed might improve or decline further. If they continue their decline, they might need to be removed and additional new trees might need to

Tree Retention Re-evaluation August 2020

be planted to compensate for their removal. It is recommended that the trees are monitored during construction.

Methodology

To evaluate the trees and to prepare the report, I drew upon my 30 years of experience in the field of horticulture, site management, and arboriculture and my formal education in natural resources management, natural habitat ecology, plant identification, and plant physiology. I also followed the protocol of the International Society of Arboriculture (ISA) for Visual and Level 2 Assessment (VA and L2) that includes looking at the overall health of the tree as well as the site conditions. This is a scientifically based process to look at the entire site, surrounding landscape and soil, as well as a complete look at the trees themselves.

In examining the trees, I looked at such factors as: size, vigor, canopy and foliage condition, density of leaves, injury, insect activity, root damage and root collar health, crown health, evidence of disease-causing bacteria, fungi or virus, dead wood and hanging limbs

Waiver of Liability

There are many conditions affecting a tree's health and stability, which may be present and cannot be ascertained, such as, root rot, previous or unexposed construction damage, internal cracks, stem rot and more which may be hidden. Changes in circumstances and conditions can also cause a rapid deterioration of a tree's health and stability. Adverse weather conditions can dramatically affect the health and safety of a tree in a very short amount of time.

While I have used every reasonable means to examine these trees, this evaluation represents my opinion of the tree health at this point in time. These findings do not guarantee future safety nor are they predictions of future events.

The tree evaluation consists of an external visual inspection of an individual tree's root flare, trunk, and canopy from the ground only unless otherwise specified. The inspection may also consist of taking trunk or root soundings for sound comparisons to aid the evaluator in determining the possible extent of decay within a tree. Soundings are only an aid to the evaluation process and do not replace the use of other more sophisticated diagnostic tools for determining the extent of decay within a tree.

As conditions change, it is the responsibility of the property owners to schedule additional site visits by the necessary professionals to ensure that the long-term success of the project is ensured. It is the responsibility of the property owner to obtain all required permits from city, county, state, or federal agencies. It is the responsibility of the property owner to comply with all applicable laws, regulations, and permit conditions. If there is a homeowners association, it is the responsibility of the property owner to comply with all Codes, Covenants, and Restrictions (CC&R's) that apply to tree pruning and tree removal.

This tree evaluation is to be used to inform and guide the client in the management of their trees. This in no way implies that the evaluator is responsible for performing recommended actions or using other methods or tools to further determine the extent of internal tree problems without written authorization from the client. Furthermore, the evaluator in no way holds that the opinions

Tree Retention Re-evaluation August 2020

and recommendations are the only actions required to insure that the tree will not fail. A second maybe sought if client feels it's necessary. The client shall hold the evaluator harmless for any and all injuries or damages incurred if the tree examined fails for any reason or if the evaluator's recommendations are not followed or for acts of nature beyond the evaluator's reasonable expectations, such as severe winds, excessive rains, heavy snow loads, etc.

Should you have any questions or concerns, or if I may be of further assistance, please call. Sincerely,

Zsofia Pasztor;

Sophie Paylor

Certified Horticulturist Cert. # 2459

Certified Arborist Cert. # PN5795A;

Certified Tree Risk Assessor Cert. # 480

Certified LID Consultant and Designer

Landscape Designer and Construction Consultant

ATTACHMENT 1 - GLOSSARY

Terms Used in This Report, on the Tree Condition and Their Significance

In an effort to clearly present the information for each tree in a manner that facilitates the reader's ability to understand the conclusions I have drawn for each tree, I have collected the information in a report format. This report was developed by Zsofia Pasztor and it is based upon the *Tree Risk Assessment in Urban Areas and the Urban/Rural Interface* course manual and the *Tree Risk Assessment Form*, both sponsored by the International Society of Arboriculture, and the *Hazard Tree Evaluation Form* from the book, *The Evaluation of Hazard Trees in Urban Areas*, by Matheny and Clarke. The descriptions were left brief in the report in an effort to include as much pertinent information as possible, to make the report manageable, and to avoid boring the reader with infinite levels of detail. However, a review of these terms and descriptions will allow the reader to rapidly move through the report and understand the information.

- 1) **TREE LOCATION--**indicates what general area of the site the tree is on, or whether the tree is Off the Project property.
- 2) **TREE** #—the individual number of each tree.
- 3) **SPECIES**—this describes the species of each tree with both most readily accepted common name and the officially accepted scientific name.
- 4) **DBH**—Diameter-at-Breast-Height. This is the standard measurement of trees taken at 4.5 feet above the average ground level of the tree base.
 - i) Occasionally it is not practical to measure a tree at 4.5 feet above the ground. The most representative area of the trunk near 4.5 feet is then measured and noted on the spreadsheet. For instance, a tree that forks at 4.5 feet can have an unusually large swelling at that point. The measurement is taken below the swelling and noted as, '28.4" at 36".
 - ii) Trees with multiple stems are listed as a "clump of x," with x being the number of trunks in the clump. Measurements may be given as an average of all the trunks, or individual measurements for each trunk may be listed.
 - (iii) Every effort is made to distinguish between a single tree with multiple stems and several trees growing close together at the bases.
- 5) **DRIP LINE**—the radius, the distance from the trunk to the furthest branch tips (sometimes the average of these measurements around the tree).
- 6) **% LCR**—Percentage of Live Crown Ratio: the relative proportion of green crown to overall tree height. This is an important indication of a tree's health. If a tree has a high percentage of Live Crown Ratio, it is likely producing enough photosynthetic activity to support the tree. If a tree has less than 30 to 40% LCR it can create a shortage of needed energy and can indicate poor health and vigor.

- 7) **SYMMETRY**—is the description of the form of the canopy. That is, the balance or overall shape of the canopy and crown. This is the place I list any major defects in the tree shape—does the tree have all its foliage on one side or in one unusual area. Symmetry can be important if there are additional defects in the tree such as rot pockets, cracks, loose roots, weak crown etc. Symmetry is generally categorized as Generally Symmetrical, Minor Asymmetry or Major Asymmetry:
 - i) Gen. Sym.—Generally Symmetrical. The canopy/foliage is generally even on all sides with spacing of scaffold branches typical for the species, both vertically and radially.
 - ii) Min. Asym.—Minor Asymmetry. The canopy/foliage has a slightly irregular shape with more weight on one side but appears to be no problem for the tree.
 - iii) Maj. Asym.—Major Asymmetry. The canopy/foliage has a highly irregular shape for the species with the majority of the weight on one side of the tree. This can have a significant impact on the tree's stability, health and hazard potential—especially if other defects are noted such as cracks, rot, root defects.
- 8) **FOLIAGE/BRANCH**—describes the foliage of the tree in relation to a perfect specimen of that particular species. First the branch growth and foliage density is described, and then any signs or symptoms of stress and/or disease are noted. The condition of the foliage, or the branches and buds for deciduous trees in the dormant season, are important indications of a tree's health and vigor.
 - i) For Deciduous trees in the dormant season:
 - The structure of the tree is visible.
 - The quantity and quality of buds indicates health, and is described as
 - good bud set, average bud set, or poor bud set. These are abbreviated
 - in the spreadsheet as: gbs, abs, or pbs.
 - The amount of annual shoot elongation is visible and is another major
 - indication of tree health and vigor. This is described as:
 - a) Excellent, Good, Average, or Short Shoot Elongation. These are abbreviated in the spreadsheet as ESE, GSE, ASE, OR SSE.
 - ii) For evergreen trees year round and deciduous trees in leaf, the color and density of the foliage indicates if the tree is healthy or stressed, or if an insect infestation, a bacterial, fungal, or viral infection is present. Foliage is categorized on a scale from:
 - Dense—extremely thick foliage, an indication of healthy vigorous
 - growth,
 - Good—thick foliage, thicker than average for the species,
 - Normal/Average—thick foliage, average for the species, an indication
 - of healthy growth,
 - Thin or Thinning—needles and leaves becoming less dense so that
 - sunlight readily passes through; an indication that the tree is under
 - serious stress that could impact the long-term survivability and safety
 - of the tree,
 - Sparse—few leaves or needles on the twigs, an indication that the tree
 - is under extreme stress and could indicate the future death of the tree
 - Necrosis—the presence of dead twigs and branchlets. This is another
 - significant indication of tree health. A few dead twigs and branches
 - are reasonably typical in most trees of size. However, if there are dead

Tree Retention Re-evaluation August 2020

- twigs and branchlets all over a certain portion of the tree, or all over
- the tree, these are indications of stress or attack that can have an
- impact on the tree's long-term health.
- Hangers—a term to describe a large branch or limb that has broken off
- but is still hanging up in the tree. These can be particularly dangerous
- in adverse weather conditions.
- 9) **CROWN CONDITION**—the crown is uppermost portion of the tree, generally considered the top 10 to 20% of the canopy or that part of the canopy above the main trunk in deciduous trees and above the secondary bark in evergreen trees.
 - i) The condition of the tree's crown is a reflection of the overall health and vigor of the entire tree. The crown is one of the first places a tree will demonstrate stress and pathogenic attack such as root rot.
 - ii) If the **Crown Condition** is healthy and strong, this is a good sign. If the crown condition is weak, broken out, or shows other signs of decline, it is an indication that the tree is under stress. It is such an important indication of health and vigor that this is the first place a trained forester or arborist looks to begin the evaluation of a tree. Current research reveals that, by the time trees with root rot show significant signs of decline in the crown, fully 50% or more of the roots have already rotted away. **Crown Condition** can be described as:
 - Healthy Crown—exceptional growth for the species.
 - Average Crown—typical for the species.
 - Weak Crown—thin spindly growth with thin or sparse needles.
 - Flagging Crown—describes a tree crown that is weak and unable to
 - grow straight up.
 - Dying Crown—describes obvious decline that is nearing death.
 - Dead Crown—the crown has died due to pathological or physical
 - injury. The tree is considered to have significant stress and/or
 - weakness if the crown is dead.
 - Broken out—a formerly weak crown condition that has been broken
 - off by adverse weather conditions or other mechanical means.
 - Regenerated or Regenerating—formerly broken out crowns that are
 - now growing back, Regenerating crowns may appear healthy, average,
 - or weak and indicate current health of the tree.
 - Suppressed—a term used to describe poor condition of an entire tree
 - or just the crown. Suppressed crowns are those that are entirely below
 - the general level of the canopy of surrounding trees which receive no
 - direct sunlight. They are generally in poor health and vigor.
 - Suppressed trees are generally trees that are smaller and growing in the
 - shade of larger trees around them. They generally have thin or sparse
 - needles, weak or missing crowns, and are prone to insect attack as well
 - as bacterial and fungal infections.
- 10) **TRUNK**—this is the area to note any defects that can have an impact on the tree's stability or hazard potential. Typical things noted are:

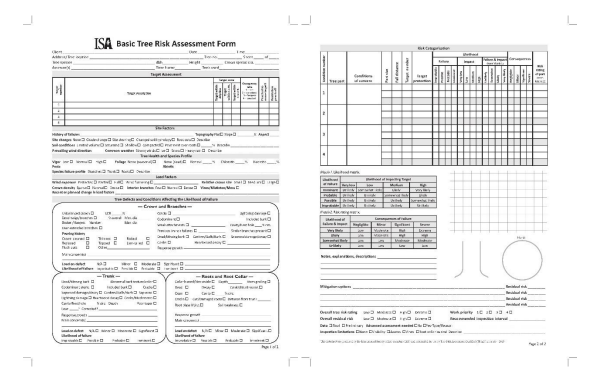
- i) FORKED—bifurcation of branches or trunks that often occur at a narrow angle.
- ii) INCLUDED BARK—a pattern of development at branch or trunk junctions where bark is turned inward rather than pushed out. This can be a serious structural defect in a tree that can and often does lead to failure of one or more of the branches or trunks especially during severe adverse weather conditions.
- iii) EPICORMIC GROWTH—this is generally seen as dense thick growth near the trunk of a tree. Although this looks like a healthy condition, it is in fact the opposite. Trees with Epicormic Growth have used their reserve stores of energy in a last ditch effort to produce enough additional photosynthetic surface area to produce more sugars, starches and carbohydrates to support the continued growth of the tree. Generally speaking, when conifers in the Pacific Northwest exhibit heavy amounts of Epicormic Growth, they are not producing enough food to support their current mass and are already in serious decline.
- iv) INTERNAL STRUCTURAL WEAKNESS—a physical characteristic of the tree trunk, such as a **kink**, **crack**, **rot pocket**, **or rot column** that predisposes the tree trunk to failure at the point of greatest weakness.
- v) BOWED—a gradual curve of the trunk. This can indicate an Internal Structural Weakness or an overall weak tree. It can also indicate slow movement of soils or historic damage of the tree that has been corrected by the curved growth.
- vi) KINKED—a sharp angle in the tree trunk that indicates that the normal growth pattern is disrupted. Generally this means that the internal fibers and annual rings are weaker than straight trunks and prone to failure, especially in adverse weather conditions.
- vii)GROUND FLOWER—an area of deformed bark near the base of a tree trunk that indicates long-term root rot.
- 11) **ROOT COLLAR**—this is the area where the trunk enters the soil and the buttress roots flare out away from the trunk into the soil. It is here that signs of rot, decay, insect infestation, or fungal or bacterial infection are noted. **NAD** stands for **No** Apparent **D**efects.
- 12) **ROOTS**—any abnormalities such as girdling roots, roots that wrap around the tree itself that strangle the cambium layer and kill the tree, are noted here.
- 13) **COMMENTS**—this is the area to note any additional information that would not fit in the previous boxes or attributes about the tree that have bearing on the health and structure of the tree.
- 14) **CURRENT HEALTH RATING**—A description of the tree's general health ranging from dead, dying, poor, senescent, suppressed, fair, good, very good, to excellent.
- 15) **PNW-ISA TREE RISK ASSESSMENT RATINGS FOR HAZARD POTENTIAL--**The Pacific Northwest Chapter of the International Society of Arboriculture now certifies arborists as *Certified Tree Risk Assessors* using an adjusted scale Low to Extreme. They are:
 - i) **TARGET RATING--**A scale of zero to three points depending upon the amount of use within the range of the tree and the amount of injury or damage that might occur if the tree or component part does fail. Target is both the level of use and the quality/value of the target combined with the foreseeable amount of injury or damage that will likely occur should the tree or component part fail.

Tree Retention Re-evaluation August 2020

- 0 Points, no target. **No Hazard.**
- 1 Point, Low human use is rare and random for short periods of time and/or low target value. (country roads, long-term or overflow parking, remote parks, wilderness trails)
- 2 Points, Moderate human use less than 50% time, occasional (any given time) and/or moderate target value. (picnic areas, camping areas, minor rural roads, moderate use trails)
- 3 Points, Moderately high human use more than 50% of the time, frequent or high value target and/or moderate target value. (bus stops, roads, parking areas, most rarely used vacation homes, playgrounds, etc.)
- 4 Points, High or constant human use and/or high target value. (Schools, hospitals, residential and family homes, utilities, visitor centers, emergency access roads and stations)
- ii) **SIZE OF PART--** The larger the tree or component part that fails, the greater the potential for injury or damage.
- iii) **PROBABILITY OF FAILURE--**This component ranks the likelihood that the observed defect(s) will fail in a reasonable amount of time in the foreseeable future. The probability of failure automatically has associated with it threshold of action recommended to reduce or minimize the potential failure and associated injuries or damages that might occur.

iiii) CONSEQUENCES

- 16) ISA HAZARD or RISK RATING--The combined component ratings used within a specific Matrix.
- 17) **RECOMMENDATION** this is an estimate of whether or not the tree is of sufficient health, vigor, and structure that it is worth retaining. Specific recommendations for each tree are included in this column. They may include anything from pruning dead wood, mulching, aerating, injecting tree-based fertilizer into the root system, shortening into a habitat tree or wildlife snag, or to completely removing the tree.
 - i) **Monitor:** "Monitor" is a specific recommendation that the tree be reevaluated on a routine basis to determine if there are any significant changes in health or structural stability. "Monitor annually" (or bi-annually, triannually, etc.)" means the tree should be looked at once every year (or every 2 or 3 years, etc.) This yearly monitoring can be a quick look at the trees to see if there are any significant changes. Significant changes such as storm damage, loss of crown, partial failure of one or more roots, etc. require that a full evaluation be done of the tree at that time.



NOTE: TREES WITH THE SAME DESCRIPTION AND DIFFERENT RATINGS:

Two trees may have the same descriptions in the matrix boxes, one may be marked "Hazard," while another may be marked "Non-Hazard." The difference is in the degree of the description-early "necrosis" versus advanced "necrosis" for instance. Another example is center rot or base rot. In a Western Red Cedar or Oak tree the presence of low or even moderate rot is not significant and does not diminish the strength of the tree. However, low levels of rot in the base of a Douglas Fir or Big Leaf Maple tree in an area known to have virulent pathogens present is highly significant and predisposes that tree to windthrow. Again, these descriptions were left brief in an effort to include as much pertinent information as possible, to make the report manageable, and, not to bore the reader with infinite levels of detail.

ATTACHMENT 2- REFERENCES

- 1. Dunster, Dr. Julian A., R.P.F., M.C.I.P. *Interpreting Resistograph Readings, A Manual for Users of the Resistograph Decay Detection Instrument*. Bowen Island, Canada: Dunster & Associates, 2000.
- 2. Eric Allen, et al. *Common Tree Diseases of British Columbia*. Victoria: Canadian Forest Service, 1996.
- 3. Harris, Richard W. et al. *Arboriculture, Integrated Management of Landscape Trees, Shrubs, and Vines*. 4th ed. Upper Saddle River: Prentice Hall, 2004.
- 4. Matheny, Nelda P. and Clark, James R. *Evaluation of Hazard Trees*. 2nd ed. Savoy: The International Society of Arboriculture Press, 1994
- 5. Mattheck, Claus and Breloer, Helge. *The Body Language of Trees, A Handbook for Failure Analysis*. London: HMSO, 1994.
- 6. Pacific Northwest Chapter-ISA. *Tree Risk Assessment in Urban Areas and the Urban/Rural Interface*. Course Manual. Release 1.5. PNW-ISA: Silverton, Oregon, 2012.
- 7. Robert Van Pelt Champion Trees of Washington State University of Washington 1996
- 8. City of Seattle *Director's Rule 16-2008*
- 9. Arthur Lee Jacobson Trees of Seattle Second Edition Seattle, Washington 2006
- 10. Edward F. Gilman An Illustrated Guide to Pruning Third Edition Delmar 2012
- 11. May Teilgaard Watts; Tom Watts Winter Tree Finder Nature Study Guild Publ. NY 1970
- 12. Bob Doppelt, Mary Scurlock, Chris Frissell, James Karr *Entering The Watershed* Pacific River Council Washington DC, 1993
- 13. Rodney W. Tyler Winning The Organics Game ASHS Press VA 1996
- 14. US Dept. of Transportation Federal Highway Administration *Roadside Revegetation: An Integrated Approach to Establishing Native Plants* 2007
- 15. Matheny and Clark in *Trees and Development: A Technical Guide to Preservation of Trees during Land Development* (Harris 1992, Helliwell 1985)
- 16, Guide to Plant Appraisal, 10th Edition, written by the Council of Tree and Landscape Appraisers.

Code	Common Name List	Scientific Name List	
TRE_MPL	Bigleaf Maple	Acer macrophyllum	
TRE_ALD	Red Alder	Alnus oregona	
TRE_FIR	Douglas Fir	Pseudotsuga menziesii	
TRE_COT	Cottonwood	Populus trichocarpa	
TRE_CHRY	Cherry	Prunus sp.ch	
TRE_CED	Western Red Cedar	Thuja plicata	
TRE_WIL	Scooler's Willow	Salix scooleriana	
TRE_HEM	Western Hemlock	Tsuga heterophylla	
TRE_SPRCE	Sitka Spruce	Picea sitchensis	
TRE_REDWD	Giant Redwood	Sequoiadendron gigante	um
TRE_PIN	Japanese Black Pine	Pinus thurnbergii	
TRE_ODEC	FILL IN	FILL IN	
TRE_CHERRY	Cherry	Prunus sp.ch	
TRE_SPRUCE	Colorado Spruce	Picea pungens	
TRE_HOLLY	English Holly	Ilex aquifolium	
TRE_DEC	FILL IN	FILL IN	
TRE_DOGWE	Pacific Dogwood	Cornus nutalii	
TRE_PLUM	Plum	Prunus sp.	
TRE_JUN	Lawson Cypres	Chamacyparis lawsoniana	a

Point #	Diameter	Common Name DE	BH" Notes	CRZ ' Condition	Location	Action
1 (Colorado Spruce	6	4.2 Poor	On-Site	Remove
613 9		Douglas Fir	9	6.3 Poor	On-Site	Keep
614 2		Douglas Fir	23	16.1 Poor	On-Site	Remove
615		Douglas Fir	12	8.4 Poor	On-Site	Keep
616		Bigleaf Maple	7	4.9 Poor	On-Site	Keep
617		Douglas Fir	12	8.4 Poor	On-Site	Keep
	18/18	Bigleaf Maple	36	25.2 Poor	On-Site	Keep
619 6	•	Bigleaf Maple	6	4.2 Poor	On-Site	Keep
620 2	20	Douglas Fir	20	14 Poor	On-Site	Keep
621	13	Bigleaf Maple	13	9.1 Poor	On-Site	Keep
622	7	Bigleaf Maple	7	4.9 Poor	On-Site	Keep
643 1	14	Bigleaf Maple	14	9.8 Poor	On-Site	Remove
644 2	24	Western Red Cedar	24	16.8 Very Poor	On-Site	Dead
645 1	14	Western Red Cedar	14	9.8 Very Poor	On-Site	Dead
647	7	Bigleaf Maple	7	4.9 Poor	On-Site	Remove
648 3	38/25	Western Red Cedar	63	44.1 Very Poor	On-Site	Remove
649 1	14	Cherry	14	9.8 Poor	On-Site	Remove
650 1	16	Bigleaf Maple	16	11.2 Poor	On-Site	Remove
651	12	Bigleaf Maple	12	8.4 Poor	On-Site	Remove
654 3	18	Douglas Fir	18 Some broken limbs	12.6 Poor	On-Site	Remove
673 3	16/16/10	Bigleaf Maple	42 Some broken limbs	29.4 Fair	On-Site	Remove
674 1	13	Douglas Fir	13	9.1 Fair	On-Site	Remove
675 8	8	Douglas Fir	8	5.6 Fair	On-Site	Remove
676 8	8	Douglas Fir	8	5.6 Fair	On-Site	Remove
677 6	6	Douglas Fir	6	4.2 Fair	On-Site	Remove
678	7	Douglas Fir	7	4.9 Fair	On-Site	Remove
679 6	6/6	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
680 1		Bigleaf Maple	14	9.8 Fair	On-Site	Remove
681	12	Bigleaf Maple	12	8.4 Fair	On-Site	Remove
682		Douglas Fir	7	4.9 Poor	On-Site	Remove
683		Douglas Fir	7	4.9 Poor	On-Site	Remove
684 3		Douglas Fir	16	11.2 Fair	On-Site	Remove
	14/14	Bigleaf Maple	28	19.6 Fair	On-Site	Keep
686 2		Cottonwood	24	16.8 Fair	On-Site	Remove
687 9		Douglas Fir	9	6.3 Poor	On-Site	Remove
688 6		Douglas Fir	6	4.2 Poor	On-Site	Remove
689 6		Douglas Fir	6	4.2 Poor	On-Site	Remove
690 6		Western Red Cedar	6	4.2 Very Poor	On-Site	Dead
698 2		Western Red Cedar	20	14 Very Poor	On-Site	Remove
	17/17	Bigleaf Maple	34	23.8 Fair	On-Site	Remove
700 1		Douglas Fir	11	7.7 Fair	On-Site	Remove
701 3		Western Red Cedar	10	7 Poor	On-Site	Remove
	10/10	Bigleaf Maple	20	14 Poor	On-Site	Remove
703 3		Western Red Cedar	13	9.1 Very Poor	On-Site	Remove
704		Douglas Fir	12	8.4 Fair	On-Site	Remove
705 3	<u> </u>	Prunus sp.	24	16.8 Fair	On-Site	Remove
706 3		Bigleaf Maple	19	13.3 Fair 18.9 Fair	On-Site	Remove
	11/7/9	Bigleaf Maple Western Red Codar	27		On-Site	Remove
708 4	42 10/12	Western Red Cedar Bigleaf Maple	42 22	29.4 Very Poor 15.4 Fair	On-Site On-Site	Remove
710 6		Bigleaf Maple	6	4.2 Fair	On-Site	
710 6			9			Remove
711 9		Cherry Cherry	12	6.3 Poor 8.4 Poor	On-Site On-Site	Remove
712		Cherry	12	8.4 Poor	On-Site	Remove
713 5		Malus sp.	8	5.6 Poor	On-Site	Remove
	6/6/6	Bigleaf Maple	18	12.6 Poor	On-Site	Remove
716 3		Western Red Cedar	12	8.4 Very Poor	On-Site	Remove
710 2		Cherry	12	8.4 Very Poor	On-Site	Remove
	8/6/6	Prunus sp.	20	14 Fair	On-Site	Keep
723	5, 5, 5			17 I UII	0.1 5.10	псер

726 10	Douglas Fir	10	7 Poor	On-Site	Keep
727 20	Douglas Fir	20	14 Fair	On-Site	Keep
728 10	Douglas Fir	10	7 Poor	On-Site	Keep
729 15	Douglas Fir	15	10.5 Fair	On-Site	Keep
730 12	Douglas Fir	12	8.4 Fair	On-Site	Keep
731 26	Bigleaf Maple	26	18.2 Fair	On-Site	Keep
732 6	Douglas Fir	6	4.2 Fair	On-Site	Keep
733 6	Douglas Fir	6	4.2 Fair	On-Site	Keep
734 6	Douglas Fir	6	4.2 Poor	On-Site	Keep
735 15	Douglas Fir	15	10.5 Poor	On-Site	Keep
736 6/6	Prunus sp.	12 Broken limbs	8.4 Very Poor	On-Site	Keep
737 8/8/8/8	Prunus sp.	40 Broken limbs	28 Very Poor	On-Site	Keep
738 10	Bigleaf Maple	10	7 Fair	On-Site	Keep
739 20/20/14	Bigleaf Maple	54	37.8 Fair	On-Site	Remove
740 26	Douglas Fir	26 Some broken limbs	18.2 Fair	On-Site	Remove
741 26	Douglas Fir	26	18.2 Fair	On-Site	Remove
742 23	Douglas Fir	23	16.1 Fair	On-Site	Keep
743 26	Douglas Fir	26	18.2 Fair	On-Site	Keep
744 10	Douglas Fir	10	7 Fair	On-Site	Keep
745 12	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
746 7	Douglas Fir	7	4.9 Fair	On-Site	Keep
747 20	Douglas Fir	20	14 Fair	On-Site	Keep
748 30	Douglas Fir	30 On neighbor's property	21 Fair	Neighboring	Keep
749 20	Douglas Fir	20	14 Fair	On-Site	Keep
750 10/10	Douglas Fir	20	14 Fair	On-Site	Keep
751 12	Douglas Fir	12	8.4 Fair	On-Site	Keep
752 14	Douglas Fir	14	9.8 Fair	On-Site	Keep
753 14	Douglas Fir	14	9.8 Fair	On-Site	Keep
754 8	Scooler's Willow	8	5.6 Fair	On-Site	Keep
755 8	Cottonwood	8	5.6 Good	On-Site	Keep
756 18	Cottonwood	18	12.6 Good	On-Site	Keep
757 10	Cottonwood	10	7 Good	On-Site	Keep
758 6	Scooler's Willow	6	4.2 Fair	On-Site	Keep
759 6	Cottonwood	6	4.2 Good	On-Site	Keep
760 10/10/7/7	Bigleaf Maple	34	23.8 Good	On-Site	Keep
761 12/9/9	Bigleaf Maple	30	21 Good	On-Site	Keep
762 12	Bigleaf Maple	12	8.4 Good	On-Site	Keep
763 12/12/12/7/7	Bigleaf Maple	50	35 Good	On-Site	Keep
1824 12	Douglas Fir	12	8.4 Poor	On-Site	Remove
1825 15	Douglas Fir	15	10.5 Poor	On-Site	Remove
1826 18	Douglas Fir	18	12.6 Poor	On-Site	Remove
1827 24	Douglas Fir	24	16.8 Poor	On-Site	Remove
1828 34	Douglas Fir	34	23.8 Poor	On-Site	Remove
1829 12	Western Red Cedar	12	8.4 Very Poor	On-Site	Remove
1830 12	Western Red Cedar	12	8.4 Very Poor	On-Site	Remove
1831 8	Western Red Cedar	8	5.6 Very Poor	On-Site	Remove
1842 10/10	Bigleaf Maple	20	14 Poor	On-Site	Remove
1843 12	Bigleaf Maple	12	8.4 Poor	On-Site	Remove
1844 12	Bigleaf Maple	12	8.4 Poor	On-Site	Remove
1845 13	Bigleaf Maple	13	9.1 Poor	On-Site	Remove
1846 24/24	Bigleaf Maple	48	33.6 Poor	On-Site	Remove
1868 8	Western Red Cedar	8	5.6 Dying	On-Site	Remove
1869 6	Western Red Cedar	6	4.2 Dying	On-Site	Remove
1870 7	Western Red Cedar	7	4.9 Dying	On-Site	Remove
1871 13	Douglas Fir	13	9.1 Fair	On-Site	Remove
1872 22/22	Bigleaf Maple	44	30.8 Fair	On-Site	Remove
1873 14	Douglas Fir	14	9.8 Fair	On-Site	Remove
1874 22	Douglas Fir	22	15.4 Fair	On-Site	Remove
1875 18/18/18/18	Bigleaf Maple	72	50.4 Fair	On-Site	Remove
1876 28	Douglas Fir	28	19.6 Fair	On-Site	Remove
	03 ,			5 00	

1877 28 1878 38					
18/8 38	Douglas Fir	28	19.6 Fair	On-Site	Remo
	Douglas Fir	38	26.6 Fair	On-Site	Remo
1879 30	Western Red Cedar	30	21 Fair	On-Site	Remo
1880 30	Douglas Fir	30 Dead	21 Dead	On-Site	Dead
1881 20	Japanese Black Pine	20	14 Fair	On-Site	Remo
1882 30	Douglas Fir	30	21 Fair	On-Site	Remo
1883 32	Douglas Fir	32	22.4 Fair	On-Site	Remo
1884 26	Douglas Fir	26	18.2 Fair	On-Site	Remo
1885 36	Douglas Fir	36	25.2 Fair	On-Site	Remo
1886 24	Douglas Fir	24	16.8 Fair	On-Site	Remo
1887 26	Western Red Cedar	26	18.2 Fair	On-Site	Remo
1888 22	Douglas Fir	22	15.4 Fair	On-Site	Remo
1889 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
1890 6	Japanese Black Pine	6	4.2 Poor	On-Site	Remo
1891 18	Bigleaf Maple	18	12.6 Fair	On-Site	Remo
1892 26	Douglas Fir	26	18.2 Fair	On-Site	Remo
1893 6	Douglas Fir	6	4.2 Fair	On-Site	Remo
1894 10/10	Bigleaf Maple	20	14 Fair	On-Site	Remo
1895 28	Douglas Fir	28	19.6 Fair	On-Site	Remo
1896 24	Western Red Cedar	24	16.8 Fair	On-Site	Remo
1897 20	Douglas Fir	20	14 Fair	On-Site	Remo
1898 10	Douglas Fir	10	7 Fair	On-Site	Remo
1899 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
1900 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
1901 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
1902 7	Douglas Fir	7	4.9 Fair	On-Site	Remo
1903 20	Bigleaf Maple	20	14 Fair	On-Site	Remo
1904 20	Douglas Fir	20	14 Fair	On-Site	Remo
1905 20	Bigleaf Maple	20	14 Fair	On-Site	Remo
1906 8	Giant Redwood	8	5.6 Fair	On-Site	Remo
1907 24		24	16.8 Fair	On-Site	
	Douglas Fir				Remo
1908 20/20/20/20	Bigleaf Maple	80 Very large, some dieback	56 Fair	On-Site	Remo
1909 10	Douglas Fir	10	7 Fair	On-Site	Remo
1910 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
1911 24	Douglas Fir	24	16.8 Fair	On-Site	Remo
1912 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
1913 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
1914 28/16	Douglas Fir	44	30.8 Fair	On-Site	Remo
1915 24/24	Bigleaf Maple	48	33.6 Fair	On-Site	Remo
1916 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
1917 26	Douglas Fir	26	18.2 Fair	On-Site	Remo
1918 24/24/24	Bigleaf Maple	72 Very large, some dieback	50.4 Fair	On-Site	Remo
1919 9	Douglas Fir	9	6.3 Fair	On-Site	Remo
1920 19	Douglas Fir	19	13.3 Fair	On-Site	Remo
1921 9	Douglas Fir	9	6.3 Fair	On-Site	Remo
1922 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
1923 10	Douglas Fir	10	7 Fair	On-Site	Remo
1924 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
1925 11	Douglas Fir	11	7.7 Fair	On-Site	Remo
	Douglas Fir	20	14 Fair	On-Site	Remo
	Bigleaf Maple	48	33.6 Poor	On-Site	Remo
1926 20		-			
1926 20 1927 24/24	· ·	28	19.6 Poor	Ou-Site	Venno
1926 20 1927 24/24 1928 28	Bigleaf Maple	7	19.6 Poor	On-Site	
1926 20 1927 24/24 1928 28 1929 7	Bigleaf Maple Bigleaf Maple	7	4.9 Poor	On-Site	Remo
1926 20 1927 24/24 1928 28 1929 7 1930 12/12	Bigleaf Maple Bigleaf Maple Bigleaf Maple	7 24	4.9 Poor 16.8 Poor	On-Site On-Site	Remo Remo
1926 20 1927 24/24 1928 28 1929 7 1930 12/12 1931 26	Bigleaf Maple Bigleaf Maple Bigleaf Maple Bigleaf Maple	7 24 26	4.9 Poor 16.8 Poor 18.2 Poor	On-Site On-Site On-Site	Remo Remo
1926 20 1927 24/24 1928 28 1929 7 1930 12/12 1931 26 1932 26	Bigleaf Maple Bigleaf Maple Bigleaf Maple Bigleaf Maple Bigleaf Maple Bigleaf Maple	7 24 26 26	4.9 Poor 16.8 Poor 18.2 Poor 18.2 Poor	On-Site On-Site On-Site On-Site	Remo Remo Remo Remo
1926 20 1927 24/24 1928 28 1929 7 1930 12/12 1931 26 1932 26 1933 16	Bigleaf Maple	7 24 26 26 16	4.9 Poor 16.8 Poor 18.2 Poor 18.2 Poor 11.2 Poor	On-Site On-Site On-Site On-Site On-Site	Remo Remo Remo Remo
1926 20 1927 24/24 1928 28 1929 7 1930 12/12	Bigleaf Maple Bigleaf Maple Bigleaf Maple Bigleaf Maple Bigleaf Maple Bigleaf Maple	7 24 26 26	4.9 Poor 16.8 Poor 18.2 Poor 18.2 Poor	On-Site On-Site On-Site On-Site	Remo Remo Remo Remo Remo Remo Remo

1937 7	Scooler's Willow	7	4.9 Fair	On-Site	Remo
1938 18/18/18	Bigleaf Maple	54 Dieback	37.8 Poor	On-Site	Remo
1939 12	Douglas Fir	12	8.4 Poor	On-Site	Remo
1940 10	Bigleaf Maple	10	7 Poor	On-Site	Remo
1941 13	Sitka Spruce	13	9.1 Fair	On-Site	Remo
1942 12/12	Scooler's Willow	24	16.8 Fair	On-Site	Remo
1943 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
1944 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
1945 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
1946 20	Scooler's Willow	20	14 Fair	On-Site	Remo
1947 14	Western Red Cedar	14	9.8 Fair	On-Site	Remo
1948 7	Western Red Cedar	7	4.9 Fair	On-Site	Remo
1949 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
1950 20/20	Bigleaf Maple	40	28 Fair	On-Site	Remo
1951 26	Douglas Fir	26	18.2 Fair	On-Site	Remo
1952 24	Western Red Cedar	24	16.8 Fair	On-Site	Remo
1953 20	Douglas Fir	20	14 Fair	On-Site	Remo
1954 6	Western Red Cedar	6	4.2 Fair	On-Site	Remo
1955 7	Western Red Cedar	7	4.9 Fair	On-Site	Remo
1956 20	Western Red Cedar	20	14 Fair	On-Site	Remo
1957 14	Western Red Cedar	14	9.8 Fair	On-Site	Remo
1958 20	Douglas Fir	20	14 Fair	On-Site	Remo
1959 22	Douglas Fir	22	15.4 Fair	On-Site	Remo
1960 11	Western Red Cedar	11	7.7 Fair	On-Site	Remo
1961 16/16	Western Red Cedar	32	22.4 Fair	On-Site	Remo
1962 14	Western Red Cedar	14	9.8 Fair	On-Site	Remo
1963 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
1964 30	Douglas Fir	30	21 Fair	On-Site	Remo
1965 20	Douglas Fir	20	14 Fair	On-Site	Remo
1966 10	Douglas Fir	10	7 Fair	On-Site	Remo
1967 48	Douglas Fir	48	33.6 Fair	On-Site	Remo
1968 22	Bigleaf Maple	22	15.4 Fair	On-Site	Remo
1969 8/8/8	Bigleaf Maple	24 Some broken limbs	16.8 Fair	On-Site	Remo
1970 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
1971 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
1972 20	Douglas Fir	20	14 Fair	On-Site	Remo
1973 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
1974 32	Bigleaf Maple	32	22.4 Fair	On-Site	Remo
1975 16	Bigleaf Maple	16	11.2 Fair	On-Site	Remo
1976 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
1977 20	Douglas Fir	20	14 Fair	On-Site	Remo
1978 24	Bigleaf Maple	24	16.8 Fair	On-Site	Remo
1979 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
1980 24	Douglas Fir	24	16.8 Fair	On-Site	Keep
1981 20	Bigleaf Maple	20 Wound	14 Poor	On-Site	Keep
1982 20/20	Bigleaf Maple	40 Dieback	28 Poor	On-Site	Keep
1983 9	Douglas Fir	9	6.3 Fair	On-Site	Keep
1984 16	Douglas Fir	16	11.2 Fair	On-Site	Keep
1985 7	Scooler's Willow	7	4.9 Fair	On-Site	Keep
1986 12	Bigleaf Maple	12 Some broken limbs	8.4 Fair	On-Site	Keep
1987 17	Douglas Fir	17 Suspected root issues	11.9 Poor	On-Site	Keep
1988 1	Douglas Fir	1	0.7 Fair	On-Site	Keep
1989 12	Bigleaf Maple	12 Wound	8.4 Poor	On-Site	Keep
1990 20	Douglas Fir	20	14 Fair	On-Site	Keep
1991 20	Douglas Fir	20	14 Fair	On-Site	Keep
1992 20	Bigleaf Maple	20	14 Fair	On-Site	Keep
1993 14	Douglas Fir	14	9.8 Fair	On-Site	Keep
1994 7	Douglas Fir	7	4.9 Fair	On-Site	Keep
1995 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo

1997 26	Douglas Fir	26	18.2 Fair	On-Site	Remo
1998 9	Bigleaf Maple	9	6.3 Fair	On-Site	Remo
1999 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
2000 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
2001 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
2002 24	Douglas Fir	24	16.8 Fair	On-Site	Remo
2003 24	Douglas Fir	24	16.8 Fair	On-Site	Remo
2004 7	Bigleaf Maple	7	4.9 Fair	On-Site	Remo
2005 7	Bigleaf Maple	7	4.9 Fair	On-Site	Remo
2006 6/6	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
2007 16	Bigleaf Maple	16	11.2 Fair	On-Site	Remo
2008 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
2009 7	Bigleaf Maple	7	4.9 Fair	On-Site	Remo
2010 9	Bigleaf Maple	9	6.3 Fair	On-Site	Remo
2011 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
2012 28	Bigleaf Maple	28	19.6 Fair	On-Site	Remo
2012 28	Douglas Fir	9	6.3 Fair	On-Site	Remo
2013 9		7	4.9 Fair	On-Site	
	Douglas Fir				Remo
2015 7	Douglas Fir	7	4.9 Fair	On-Site	Remo
2016 24	Bigleaf Maple	24	16.8 Fair	On-Site	Remo
2017 7	Bigleaf Maple	7	4.9 Fair	On-Site	Remo
2018 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
2019 32	Douglas Fir	32	22.4 Fair	On-Site	Remo
2020 10	Bigleaf Maple	10	7 Poor	On-Site	Remo
2021 13	Western Hemlock	13	9.1 Poor	On-Site	Remo
2022 10	Scooler's Willow	10	7 Poor	On-Site	Remo
2023 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
2024 7/7	Bigleaf Maple	14	9.8 Poor	On-Site	Remo
2025 12	Bigleaf Maple	12	8.4 Poor	On-Site	Remo
2026 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
2027 18	Bigleaf Maple	18	12.6 Poor	On-Site	Remo
2028 10	Scooler's Willow	10	7 Poor	On-Site	Keep
2029 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
2030 24	Douglas Fir	24 Some broken limbs	16.8 Poor	On-Site	Keep
2031 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
2032 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
2033 18	Red Alder	18	12.6 Poor	On-Site	Keep
2034 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
2035 24/24	Bigleaf Maple	48 Dieback	33.6 Poor	On-Site	Remo
2036 7	Bigleaf Maple	7	4.9 Poor	On-Site	
					Remo
2037 6	Bigleaf Maple	6 Dieback	4.2 Very Poor	On-Site	Remo
2038 6	Douglas Fir	6	4.2 Fair	On-Site	Remo
2039 13	Bigleaf Maple	13	9.1 Fair	On-Site	Remo
2040 11	Bigleaf Maple	11	7.7 Very Poor	On-Site	Remo
2041 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
2042 26	Douglas Fir	26	18.2 Fair	On-Site	Remo
2043 28	Douglas Fir	28 Some broken limbs	19.6 Poor	On-Site	KEEP
2044 26	Douglas Fir	26	18.2 Fair	On-Site	Keep
2045 12	Bigleaf Maple	12	8.4 Poor	On-Site	Remo
2046 28	Douglas Fir	28 Some broken limbs	19.6 Fair	On-Site	Remo
2047 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
2048 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
2049 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
2050 9	Scooler's Willow	9	6.3 Fair	On-Site	Remo
2051 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
2052 9	Bigleaf Maple	9	6.3 Fair	On-Site	Remo
2053 10	Bigleaf Maple	10	7 Poor	On-Site	Remo
2054 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
2055 24		24			
	Douglas Fir		16.8 Fair	On-Site	Remo
2056 6	Scooler's Willow	6	4.2 Fair	On-Site	Remo

2058 16						
2059 18	2057 8					Remo
2050 26						Remo
2005 20	2059 18	Douglas Fir				Remo
2062 24	2060 26	Douglas Fir		18.2 Fair	On-Site	Remo
2063 16 Douglas Fir 16 11.2 Poor On-Site Remo 2064 22 Douglas Fir 22 15.4 Fair On-Site Remo 2065 22 Douglas Fir 22 15.4 Fair On-Site Remo 2066 24/24 Bigleaf Maple 48 33.5 Fair On-Site Remo 2067 20 Douglas Fir 18 12.6 Fair On-Site Reem 2068 18 Douglas Fir 18 12.6 Fair On-Site Keep 2070 16 Bigleaf Maple 16 11.2 Poor On-Site Keep 2071 77 Scooler'S Willow 14 9.8 Poor On-Site Keep 2071 77 Scooler'S Willow 14 9.8 Poor On-Site Keep 2071 77 Scooler'S Willow 14 9.8 Poor On-Site Keep 2071 77 Scooler'S Willow 14 9.8 Poor On-Site Keep 2073 7 Bigleaf Maple 7 Poolen Insite Keep 2074 22	2061 20	Cottonwood	20	14 Fair	On-Site	Remo
2064 22 Douglas Fir 22 15.4 Fair On-Site Remo 2055 22 Douglas Fir 22 15.4 Fair On-Site Remo 2066 24/24 Bigleaf Maple 48 33.6 Fair On-Site Remo 2067 70 Douglas Fir 20 14 Fair On-Site Remo 2068 18 Douglas Fir 18 12.6 Fair On-Site Reep 2069 8 Scooler's Willow 8 5.6 Poor On-Site Keep 2070 16 Bigleaf Maple 16 11.2 Poor On-Site Keep 2071 177 Scooler's Willow 14 9.8 Poor On-Site Keep 2071 177 Scooler's Willow 14 9.8 Poor On-Site Keep 2071 177 Scooler's Willow 14 9.8 Poor On-Site Keep 2071 177 Scooler's Willow 14 9.0 On-Site Keep 2071 27 Douglas Fir 12 No-Site Keep 2072 3 Bigleaf Maple <td>2062 24</td> <td>Douglas Fir</td> <td>24</td> <td>16.8 Fair</td> <td>On-Site</td> <td>Remo</td>	2062 24	Douglas Fir	24	16.8 Fair	On-Site	Remo
2065 22	2063 16	Douglas Fir	16	11.2 Poor	On-Site	Remo
2066 24/24 Bigleaf Maple 48 33.6 Fair On-Site Remo 2067 20 Douglas Fir 20 14 Fair On-Site Remo 2068 18 Douglas Fir 18 1.2 Fair On-Site Remo 2069 8 Scooler's Willow 8 5.6 Poor On-Site Keep 2070 16 Bigleaf Maple 16 11.2 Poor On-Site Keep 2071 17 Scooler's Willow 14 9.8 Poor On-Site Keep 2071 17 Scooler's Willow 14 9.8 Poor On-Site Keep 2072 12 Bigleaf Maple 7 Broken limbs 4.9 Poor On-Site Keep 2073 7 Bigleaf Maple 7 Broken limbs 4.9 Poor On-Site Keep 2074 22 Douglas Fir 13 9.1 Poor On-Site Remo 2075 10 Cottonwood 10 7 Fair On-Site Remo 2077 18 Douglas Fir 11 Broken limbs <	2064 22	Douglas Fir	22	15.4 Fair	On-Site	Remo
2007	2065 22	Douglas Fir	22	15.4 Fair	On-Site	Remo
2068 18 Douglas Fir 18 12.6 Fair On-Site Remo 2069 9 Scooler's Willow 8 5.6 Poor On-Site Keep 2071 77 Scooler's Willow 14 9.8 Poor On-Site Keep 2071 77 Scooler's Willow 14 9.8 Poor On-Site Keep 2072 12 Bigleaf Maple 12 8.4 Poor On-Site Keep 2073 7 Bigleaf Maple 7 Brokel Maple 12 15.4 Fair On-Site Keep 2074 22 Douglas Fir 12 22 15.4 Fair On-Site Remo 2075 10 Cottonwood 10 7 Fair On-Site Remo 2077 18 Douglas Fir 11 Broken limbs 12.6 Foor On-Site Remo 2078 11 Douglas Fir 11 Broken limbs 12.6 Foor On-Site Remo 2079 7 Bijelad Maple 7 4.9 Poor On-Site Remo 2079 8 Bijelad Maple 7 4.9 Fair </td <td>2066 24/24</td> <td>Bigleaf Maple</td> <td>48</td> <td>33.6 Fair</td> <td>On-Site</td> <td>Remo</td>	2066 24/24	Bigleaf Maple	48	33.6 Fair	On-Site	Remo
2068 18 Douglas Fir 18 1.2.6 Fair On-Site Repo 2069 8 Scooler's Willow 8 5.6 Poor On-Site Keep 2071 77 Scooler's Willow 14 9.8 Poor On-Site Keep 2077 17 Scooler's Willow 14 9.8 Poor On-Site Keep 2073 7 Bigleaf Maple 7 Brohelm Imbs 4.9 Poor On-Site Keep 2073 7 Bigleaf Maple 7 Brohelm Imbs 4.9 Poor On-Site Remo 2075 10 Cottonwood 10 7 Fair On-Site Remo 2075 13 Douglas Fir 13 9.1 Poor On-Site Remo 2077 18 Douglas Fir 11 Broken limbs 1.7 Poor On-Site Remo 2078 11 Douglas Fir 11 Broken limbs 7.7 Poor On-Site Remo 2079 7 Bigleaf Maple 7 4.9 Poor On-Site Remo 2079 8 16 4.2 Fair On-Site Remo	2067 20	Douglas Fir	20	14 Fair	On-Site	Remo
2009 8	2068 18		18	12.6 Fair	On-Site	Remo
2070 16 Bigleaf Mapie 16 11.2 Poor On-Site Keep	2069 8		8	5.6 Poor	On-Site	Keep
2071 7/7 Scooler's Willow 14 9.8 Poor On-Site Keep 2072 12 Bigleaf Maple 12 8.4 Poor On-Site Keep 2073 7 Bigleaf Maple 12 8.4 Poor On-Site Keep 2074 22 Douglas Fir 22 15.4 Fair On-Site Remo 2075 10 Cottonwood 10 7 Fair On-Site Remo 2076 13 Douglas Fir 13 9.1 Poor On-Site Remo 2077 18 Douglas Fir 13 9.1 Poor On-Site Remo 2077 18 Douglas Fir 18 Broken limbs 12.6 Poor On-Site Remo 2077 18 Douglas Fir 18 Broken limbs 12.6 Poor On-Site Remo 2078 11 Douglas Fir 11 Broken limbs 7.7 Poor On-Site Remo 2079 7 Bigleaf Maple 7 4.9 Poor On-Site Remo 2080 18 Cottonwood 18 12.6 Fair On-Site Remo 2080 18 Cottonwood 18 12.6 Fair On-Site Remo 2080 18 Bigleaf Maple 8 5.6 Fair On-Site Remo 2082 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2083 8/8 Scooler's Willow 16 11.2 Fair On-Site Remo 2083 8/8 Scooler's Willow 16 11.2 Fair On-Site Remo 2084 30 Cottonwood 30 21 Fair On-Site Remo 2085 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2086 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2087 7 Bigleaf Maple 6 4.2 Fair On-Site Remo 2088 30/30 Bigleaf Maple 7 4.9 Fair On-Site Remo 2089 32 Bigleaf Maple 32 2.2 Fair On-Site Remo 2090 7 Western Red Cedar 7 4.9 Fair On-Site Remo 2091 16/8 Bigleaf Maple 32 2.2 Fair On-Site Remo 2092 16/8 Bigleaf Maple 36 5.2 Fair On-Site Remo 2093 26/26 Bigleaf Maple 36 5.2 Fair On-Site Remo 2094 12 Bigleaf Maple 36 5.2 Fair On-Site Remo 2095 30 Bigleaf Maple 30 5.3 Fair On-Site Remo 2096 6 Bigleaf Maple 30 5.5 Fair On-Site Remo 2097 13 Douglas Fir 13 9.1 Fair On-Site Remo 2098 6 Bigleaf Maple 36 5.2 Fair On-Site Remo 2099 14 Bigleaf Maple 36 5.2 Fair On-Site Remo 2090 16 Bigleaf Maple 36 5.5 Fair On-Site Remo 2009 17 Bi						
2072 12 Bigleaf Maple 12 8.4 Poor On-Site Keep 2073 7 Bigleaf Maple 7 Broken limbs 4.9 Poor On-Site Keep 2074 22 Douglas Fir 22 15.4 Fair On-Site Remo 2075 10 Cottonwood 10 7 Fair On-Site Remo 2076 13 Douglas Fir 13 9.1 Poor On-Site Remo 2077 18 Douglas Fir 11 Broken limbs 12.6 Poor On-Site Remo 2079 7 Bigleaf Maple 7 4.9 Poor On-Site Remo 2080 18 Cottonwood 18 12.6 Fair On-Site Remo 2081 8 Bigleaf Maple 6 4.2 Fair On-Site Remo 2082 8/8 Scooler's Willow 16 11.2 Fair On-Site Remo 2084 30 Cottonwood 30 21 Fair On-Site Remo 2085 8/8 Scooler's Willow 16 4.2 Fair On-Site Remo						•
Description						
2074 22 Douglas Fir 22 15.4 Fair On-Site Remo 2075 10 Cottonwood 10 7 Fair On-Site Remo 2076 13 Douglas Fir 13 9.1 Poor On-Site Remo 2077 18 Douglas Fir 11 Broken limbs 7.7 Poor On-Site Remo 2078 11 Douglas Fir 11 Broken limbs 7.7 Poor On-Site Remo 2079 7 Bigleaf Maple 7 4.9 Poor On-Site Remo 2081 8 Cottonwood 18 1.5 Fair On-Site Remo 2081 8 Bigleaf Maple 6 4.2 Fair On-Site Remo 2082 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2083 8/8 Scooler's Willow 16 11.2 Fair On-Site Remo 2084 30 Cottonwood 30 21 Fair On-Site Remo 2085 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2085						•
2075 10		<u> </u>				
2076 13 Douglas Fir 13 9,1 Poor On-Site Remo 2077 18 Douglas Fir 18 Broken limbs 12,6 Poor On-Site Remo 2078 11 Douglas Fir 11 Broken limbs 7,7 Poor On-Site Remo 2079 7 Bigleaf Maple 7 4,9 Poor On-Site Remo 2080 18 Cottomwood 18 12,6 Fair On-Site Remo 2081 8 Bigleaf Maple 6 4,2 Fair On-Site Remo 2082 6 Bigleaf Maple 6 4,2 Fair On-Site Remo 2083 8/8 Scooler's Willow 16 11,2 Fair On-Site Remo 2084 30 Cottonwood 30 21 Fair On-Site Remo 2085 6 Bigleaf Maple 6 4,2 Fair On-Site Remo 2085 6 Bigleaf Maple 6 Very large, some dieback 42 Fair On-Site Remo 2085 7 Bigleaf Maple 30 Very large, some dieback 42 Fair						
2077 18 Douglas Fir 18 Broken limbs 12.6 Poor On-Site Remo 2078 11 Douglas Fir 11 Broken limbs 7.7 Poor On-Site Remo 2079 7 Bigleaf Maple 7 4.9 Poor On-Site Remo 2081 8 Cottonwood 18 12.6 Fair On-Site Remo 2081 8 Bigleaf Maple 6 4.2 Fair On-Site Remo 2082 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2083 8/8 Scooler's Willow 16 11.2 Fair On-Site Remo 2085 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2085 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2086 6 Bigleaf Maple 7 4.9 Fair On-Site Remo 2087 7 Bigleaf Maple 32 22.4 Fair On-Site Remo 2088 30/30 Bigleaf Maple 32 22.4 Fair On-Site Remo						
2078 11 Douglas Fir 11 Broken limbs 7.7 Poor On-Site Remo 2079 7 Bigleaf Maple 7 4.9 Poor On-Site Remo 2080 18 Cottonwood 18 12.6 Fair On-Site Remo 2081 8 Bigleaf Maple 8 5.6 Fair On-Site Remo 2082 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2083 8/8 Scooler's Willow 16 11.2 Fair On-Site Remo 2084 30 Cottonwood 30 21 Fair On-Site Remo 2085 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2085 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2087 7 Bigleaf Maple 7 4.9 Fair On-Site Remo 2088 30/30 Bigleaf Maple 32 22.4 Fair On-Site Remo 2088 32 Bigleaf Maple 32 22.4 Fair On-Site Remo 2091						
2079 7 Bigleaf Maple 7 4.9 Poor On-Site Remo 2080 18 Cottonwood 18 12.6 Fair On-Site Remo 2081 8 Bigleaf Maple 8 5.6 Fair On-Site Remo 2082 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2083 30 Cottonwood 30 21 Fair On-Site Remo 2085 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2085 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2086 6 Bigleaf Maple 7 4.9 Fair On-Site Remo 2087 7 Bigleaf Maple 32 2.2 Fair On-Site Remo 2088 30/30 Bigleaf Maple 32 2.2 Fair On-Site Remo 2089 7 Western Red Cedar 7 4.9 Fair On-Site Remo 2099 1 26/10 Bigleaf Maple 36 25.2 Fair On-Site Remo <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
2080 18 Cottonwood 18 12.6 Fair On-Site Remo 2081 8 Bigleaf Maple 8 5.6 Fair On-Site Remo 2082 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2083 8/8 Scooler's Willow 16 11.2 Fair On-Site Remo 2084 30 Cottonwood 30 21 Fair On-Site Remo 2085 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2086 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2087 7 Bigleaf Maple 6 Very large, some dieback 42 Fair On-Site Remo 2088 30/30 Bigleaf Maple 30 Very large, some dieback 42 Fair On-Site Remo 2089 32 Bigleaf Maple 32 2.2 4 Fair On-Site Remo 2091 26/10 Bigleaf Maple 36 25.2 Fair On-Site Remo 2091 26/16 Bigleaf Maple 24 16.8 Fair		-				
2081 8 Bigleaf Maple 8 5.6 Fair On-Site Remo 2082 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2083 8/8 Scooler's Willow 16 11.2 Fair On-Site Remo 2084 30 Cottonwood 30 21 Fair On-Site Remo 2085 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2086 6 Bigleaf Maple 7 4.9 Fair On-Site Remo 2087 7 Bigleaf Maple 6 4.2 Fair On-Site Remo 2088 30/30 Bigleaf Maple 60 Very large, some dieback 42 Fair On-Site Remo 2089 32 Bigleaf Maple 32 22.4 Fair On-Site Remo 2090 7 Western Red Cedar 7 4.9 Fair On-Site Remo 2091 26/10 Bigleaf Maple 36 25.2 Fair On-Site Remo 2092 16/8 Bigleaf Maple 52 36.4 Fair On-Site Rem		<u> </u>				
2082 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2083 8/8 Scooler's Willow 16 11.2 Fair On-Site Remo 2084 30 Cottonwood 30 21 Fair On-Site Remo 2085 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2086 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2087 7 Bigleaf Maple 60 Very large, some dieback 42 Fair On-Site Remo 2088 30/30 Bigleaf Maple 32 22.4 Fair On-Site Remo 2089 32 Bigleaf Maple 32 22.4 Fair On-Site Remo 2090 7 Western Red Cedar 7 4.9 Fair On-Site Remo 2091 26/10 Bigleaf Maple 36 25.2 Fair On-Site Remo 2092 16/8 Bigleaf Maple 52 36.4 Fair On-Site Remo 2093 26/26 Bigleaf Maple 12 8.4 Fair On-Site Remo						
2083 8/8 Scooler's Willow 16 11.2 Fair On-Site Remo 2084 30 Cottonwood 30 21 Fair On-Site Remo 2085 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2086 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2087 7 Bigleaf Maple 60 Very large, some dieback 42 Fair On-Site Remo 2088 30/30 Bigleaf Maple 32 2.2.4 Fair On-Site Remo 2089 32 Bigleaf Maple 32 2.2.4 Fair On-Site Remo 2090 7 Western Red Cedar 7 4.9 Fair On-Site Remo 2091 26/10 Bigleaf Maple 36 25.2 Fair On-Site Remo 2092 16/8 Bigleaf Maple 52 36.4 Fair On-Site Remo 2092 16/96 Bigleaf Maple 30 21 Fair On-Site Remo 2094 12 Bigleaf Maple 30 21 Fair On-Site		Bigleaf Maple				Remo
2084 30 Cottonwood 30 21 Fair On-Site Remo 2085 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2086 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2087 7 Bigleaf Maple 7 4.9 Fair On-Site Remo 2088 30/30 Bigleaf Maple 60 Very large, some dieback 42 Fair On-Site Remo 2089 32 Bigleaf Maple 32 22.4 Fair On-Site Remo 2090 7 Western Red Cedar 7 4.9 Fair On-Site Remo 2091 26/10 Bigleaf Maple 36 25.2 Fair On-Site Remo 2093 26/26 Bigleaf Maple 24 16.8 Fair On-Site Remo 2094 12 Bigleaf Maple 12 8.4 Fair On-Site Remo 2095 20 Bigleaf Maple 30 21 Fair On-Site Remo 2095 30 Bigleaf Maple 30 21 Fair On-Site Remo		Bigleaf Maple				Remo
2085 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2086 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2087 7 Bigleaf Maple 7 4.9 Fair On-Site Remo 2088 30/30 Bigleaf Maple 60 Very large, some dieback 42 Fair On-Site Remo 2089 32 Bigleaf Maple 32 22.4 Fair On-Site Remo 2090 7 Western Red Cedar 7 4.9 Fair On-Site Remo 2091 26/10 Bigleaf Maple 36 25.2 Fair On-Site Remo 2091 26/18 Bigleaf Maple 24 16.8 Fair On-Site Remo 2092 16/8 Bigleaf Maple 12 8.4 Fair On-Site Remo 2093 26/26 Bigleaf Maple 12 8.4 Fair On-Site Remo 2095 30 Bigleaf Maple 30 21 Fair On-Site Remo 2095 30 Bigleaf Maple 30 21 Fair On-Site Remo	2083 8/8	Scooler's Willow	16	11.2 Fair	On-Site	Remo
2086 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2087 7 Bigleaf Maple 7 4.9 Fair On-Site Remo 2088 30/30 Bigleaf Maple 60 Very large, some dieback 42 Fair On-Site Remo 2089 32 Bigleaf Maple 32 2.2.4 Fair On-Site Remo 2090 7 Western Red Cedar 7 4.9 Fair On-Site Remo 2091 16/10 Bigleaf Maple 36 25.2 Fair On-Site Remo 2092 16/8 Bigleaf Maple 24 16.8 Fair On-Site Remo 2093 26/26 Bigleaf Maple 52 36.4 Fair On-Site Remo 2094 12 Bigleaf Maple 30 21 Fair On-Site Remo 2095 9 Bigleaf Maple 9 6.3 Fair On-Site Remo 2097 13 Douglas Fir 13 9.1 Fair On-Site Remo 2097 3 Douglas Fir 13 9.1 Fair On-Site Remo <td>2084 30</td> <td>Cottonwood</td> <td>30</td> <td>21 Fair</td> <td>On-Site</td> <td>Remo</td>	2084 30	Cottonwood	30	21 Fair	On-Site	Remo
2087 7 Bigleaf Maple 7 4.9 Fair On-Site Remo 2088 30/30 Bigleaf Maple 60 Very large, some dieback 42 Fair On-Site Remo 2089 32 Bigleaf Maple 32 22.4 Fair On-Site Remo 2090 7 Western Red Cedar 7 4.9 Fair On-Site Remo 2091 26/10 Bigleaf Maple 36 25.2 Fair On-Site Remo 2092 16/8 Bigleaf Maple 24 16.8 Fair On-Site Remo 2093 26/26 Bigleaf Maple 12 8.4 Fair On-Site Remo 2093 26/26 Bigleaf Maple 12 8.4 Fair On-Site Remo 2095 30 Bigleaf Maple 9 6.3 Fair On-Site Remo 2096 9 Bigleaf Maple 9 6.3 Fair On-Site Remo 2097 13 Douglas Fir 13 9.1 Fair On-Site Remo 2098 6 Bigleaf Maple 6 4.2 Fair On-Site Remo	2085 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
2088 30/30 Bigleaf Maple 60 Very large, some dieback 42 Fair On-Site Remo 2089 32 Bigleaf Maple 32 22.4 Fair On-Site Remo 2090 7 Western Red Cedar 7 4.9 Fair On-Site Remo 2091 26/10 Bigleaf Maple 36 25.2 Fair On-Site Remo 2092 16/8 Bigleaf Maple 24 16.8 Fair On-Site Remo 2093 26/26 Bigleaf Maple 12 8.4 Fair On-Site Remo 2094 12 Bigleaf Maple 30 21 Fair On-Site Remo 2095 30 Bigleaf Maple 9 6.3 Fair On-Site Remo 2095 9 Bigleaf Maple 6 4.2 Fair On-Site Remo 2097 13 Douglas Fir 13 9.1 Fair On-Site Remo 2098 6 Bigleaf Maple 6 4.2 Fair On-Site <	2086 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
2089 32 Bigleaf Maple 32 22.4 Fair On-Site Remo 2090 7 Western Red Cedar 7 4.9 Fair On-Site Remo 2091 26/10 Bigleaf Maple 36 25.2 Fair On-Site Remo 2092 16/8 Bigleaf Maple 24 16.8 Fair On-Site Remo 2093 26/26 Bigleaf Maple 52 36.4 Fair On-Site Remo 2094 12 Bigleaf Maple 30 21 Fair On-Site Remo 2095 30 Bigleaf Maple 9 6.3 Fair On-Site Remo 2096 9 Bigleaf Maple 9 6.3 Fair On-Site Remo 2097 13 Douglas Fir 13 9.1 Fair On-Site Remo 2098 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2100 16 Bigleaf Maple 16 11.2 Fair On-Site Remo 2101 18 Bigleaf Maple 16 11.2 Fair On-Site Remo <td< td=""><td>2087 7</td><td>Bigleaf Maple</td><td>7</td><td>4.9 Fair</td><td>On-Site</td><td>Remo</td></td<>	2087 7	Bigleaf Maple	7	4.9 Fair	On-Site	Remo
2090 7 Western Red Cedar 7 4.9 Fair On-Site Remo 2091 26/10 Bigleaf Maple 36 25.2 Fair On-Site Remo 2092 16/8 Bigleaf Maple 24 16.8 Fair On-Site Remo 2093 26/26 Bigleaf Maple 52 36.4 Fair On-Site Remo 2094 12 Bigleaf Maple 12 8.4 Fair On-Site Remo 2095 30 Bigleaf Maple 9 6.3 Fair On-Site Remo 2096 9 Bigleaf Maple 9 6.3 Fair On-Site Remo 2097 13 Douglas Fir 13 9.1 Fair On-Site Remo 2098 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2099 6 Red Alder 6 4.2 Fair On-Site Remo 2100 16 Bigleaf Maple 16 11.2 Fair On-Site Remo 2101 18 Bigleaf Maple 18 12.6 Fair On-Site Remo 2102	2088 30/30	Bigleaf Maple	60 Very large, some dieback	42 Fair	On-Site	Remo
2090 7 Western Red Cedar 7 4.9 Fair On-Site Remo 2091 26/10 Bigleaf Maple 36 25.2 Fair On-Site Remo 2092 16/8 Bigleaf Maple 24 16.8 Fair On-Site Remo 2093 26/26 Bigleaf Maple 52 36.4 Fair On-Site Remo 2094 12 Bigleaf Maple 12 8.4 Fair On-Site Remo 2095 30 Bigleaf Maple 9 6.3 Fair On-Site Remo 2096 9 Bigleaf Maple 9 6.3 Fair On-Site Remo 2097 13 Douglas Fir 13 9.1 Fair On-Site Remo 2098 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2099 6 Red Alder 6 4.2 Fair On-Site Remo 2100 16 Bigleaf Maple 16 11.2 Fair On-Site Remo 2101 18 Bigleaf Maple 18 12.6 Fair On-Site Remo 2102	2089 32	Bigleaf Maple	32	22.4 Fair	On-Site	Remo
2092 16/8 Bigleaf Maple 24 16.8 Fair On-Site Remo 2093 26/26 Bigleaf Maple 52 36.4 Fair On-Site Remo 2094 12 Bigleaf Maple 12 8.4 Fair On-Site Remo 2095 30 Bigleaf Maple 30 21 Fair On-Site Remo 2096 9 Bigleaf Maple 9 6.3 Fair On-Site Remo 2097 13 Douglas Fir 13 9.1 Fair On-Site Remo 2098 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2099 6 Red Alder 6 4.2 Fair On-Site Remo 2100 16 Bigleaf Maple 16 11.2 Fair On-Site Remo 2101 18 Bigleaf Maple 18 12.6 Fair On-Site Remo 2101 18 Bigleaf Maple 36 25.2 Fair On-Site Remo 2102 18/18 Bigleaf Maple 1 7.7 Fair On-Site Remo 2105 1 </td <td>2090 7</td> <td>Western Red Cedar</td> <td>7</td> <td>4.9 Fair</td> <td>On-Site</td> <td>Remo</td>	2090 7	Western Red Cedar	7	4.9 Fair	On-Site	Remo
2092 16/8 Bigleaf Maple 24 16.8 Fair On-Site Remo 2093 26/26 Bigleaf Maple 52 36.4 Fair On-Site Remo 2094 12 Bigleaf Maple 12 8.4 Fair On-Site Remo 2095 30 Bigleaf Maple 30 21 Fair On-Site Remo 2096 9 Bigleaf Maple 9 6.3 Fair On-Site Remo 2097 13 Douglas Fir 13 9.1 Fair On-Site Remo 2098 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2099 6 Red Alder 6 4.2 Fair On-Site Remo 2100 16 Bigleaf Maple 16 11.2 Fair On-Site Remo 2101 18 Bigleaf Maple 18 12.6 Fair On-Site Remo 2101 18 Bigleaf Maple 36 25.2 Fair On-Site Remo 2102 18/18 Bigleaf Maple 1 7.7 Fair On-Site Remo 2105 1 </td <td>2091 26/10</td> <td>Bigleaf Maple</td> <td>36</td> <td>25.2 Fair</td> <td>On-Site</td> <td>Remo</td>	2091 26/10	Bigleaf Maple	36	25.2 Fair	On-Site	Remo
2093 26/26 Bigleaf Maple 52 36.4 Fair On-Site Remo 2094 12 Bigleaf Maple 12 8.4 Fair On-Site Remo 2095 30 Bigleaf Maple 30 21 Fair On-Site Remo 2096 9 Bigleaf Maple 9 6.3 Fair On-Site Remo 2097 13 Douglas Fir 13 9.1 Fair On-Site Remo 2098 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2099 6 Red Alder 6 4.2 Fair On-Site Remo 2009 6 Red Alder 6 4.2 Fair On-Site Remo 2100 16 Bigleaf Maple 16 11.2 Fair On-Site Remo 2101 18 Bigleaf Maple 36 25.2 Fair On-Site Remo 2107 7 Bigleaf Maple 1 7.7 Fair On-Site Remo 210	•	<u> </u>	24	16.8 Fair		Remo
2094 12 Bigleaf Maple 12 8.4 Fair On-Site Remo 2095 30 Bigleaf Maple 30 21 Fair On-Site Remo 2096 9 Bigleaf Maple 9 6.3 Fair On-Site Remo 2097 13 Douglas Fir 13 9.1 Fair On-Site Remo 2098 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2099 6 Red Alder 6 4.2 Fair On-Site Remo 2100 16 Bigleaf Maple 16 11.2 Fair On-Site Remo 2101 18 Bigleaf Maple 18 12.6 Fair On-Site Remo 2102 18/18 Bigleaf Maple 36 25.2 Fair On-Site Remo 2102 18/18 Bigleaf Maple 1 7.7 Fair On-Site Remo 2107 7 Bigleaf Maple 8 5.6 Fair On-Site Remo 2108 8 Bigleaf Maple 8 5.6 Fair On-Site Remo 2110 6		<u> </u>				
2095 30 Bigleaf Maple 30 21 Fair On-Site Remo 2096 9 Bigleaf Maple 9 6.3 Fair On-Site Remo 2097 13 Douglas Fir 13 9.1 Fair On-Site Remo 2098 6 Bigleaf Maple 6 4.2 Fair On-Site Remo 2099 6 Red Alder 6 4.2 Fair On-Site Remo 2100 16 Bigleaf Maple 16 11.2 Fair On-Site Remo 2101 18 Bigleaf Maple 18 12.6 Fair On-Site Remo 2102 18/18 Bigleaf Maple 36 25.2 Fair On-Site Remo 2104 11 Bigleaf Maple 11 7.7 Fair On-Site Remo 2107 7 Bigleaf Maple 8 5.6 Fair On-Site Remo 2108 8 Bigleaf Maple 8 5.6 Fair On-Site Remo 2109 26 Bigleaf Maple 8 5.6 Fair On-Site Remo 2110 6	<u> </u>	<u> </u>				
2096 9 Bigleaf Maple 9 6.3 Fair On-Site Remoder 2097 13 Douglas Fir 13 9.1 Fair On-Site Remoder 2098 6 Bigleaf Maple 6 4.2 Fair On-Site Remoder 2099 6 Red Alder 6 4.2 Fair On-Site Remoder 2100 16 Bigleaf Maple 16 11.2 Fair On-Site Remoder 2101 18 Bigleaf Maple 18 12.6 Fair On-Site Remoder 2102 18/18 Bigleaf Maple 36 25.2 Fair On-Site Remoder 2101 1 Bigleaf Maple 1 7.7 Fair On-Site Remoder 2102 1 Bigleaf Maple 7 4.9 Fair On-Site Remoder 2103 8 Bigleaf Maple 8 5.6 Fair On-Site Remoder 2109 26 Bigleaf Maple 6 4.2 Fair On-Site Remoder						
2097 13 Douglas Fir 13 9.1 Fair On-Site Remoder 2098 6 Bigleaf Maple 6 4.2 Fair On-Site Remoder 2099 6 Red Alder 6 4.2 Fair On-Site Remoder 2100 16 Bigleaf Maple 16 11.2 Fair On-Site Remoder 2101 18 Bigleaf Maple 18 12.6 Fair On-Site Remoder 2102 18/18 Bigleaf Maple 36 25.2 Fair On-Site Remoder 2104 11 Bigleaf Maple 11 7.7 Fair On-Site Remoder 2107 7 Bigleaf Maple 8 5.6 Fair On-Site Remoder 2108 8 Bigleaf Maple 8 5.6 Fair On-Site Remoder 2109 26 Bigleaf Maple 26 18.2 Fair On-Site Remoder 2110 6 Bigleaf Maple 8 5.6 Fair On-Site Remoder 2111 8 Bigleaf Maple 8 5.6 Fair On-Site Remoder		<u> </u>				
2098 6 Bigleaf Maple 6 4.2 Fair On-Site Remode 2099 6 Red Alder 6 4.2 Fair On-Site Remode 2100 16 Bigleaf Maple 16 11.2 Fair On-Site Remode 2101 18 Bigleaf Maple 18 12.6 Fair On-Site Remode 2102 18/18 Bigleaf Maple 36 25.2 Fair On-Site Remode 2104 11 Bigleaf Maple 11 7.7 Fair On-Site Remode 2105 7 Bigleaf Maple 7 4.9 Fair On-Site Remode 2108 8 Bigleaf Maple 8 5.6 Fair On-Site Remode 2109 26 Bigleaf Maple 26 18.2 Fair On-Site Remode 2111 8 Bigleaf Maple 8 5.6 Fair On-Site Remode 2112 6 Bigleaf Maple 8 5.6 Fair On-Site Remode </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2099 6 Red Alder 6 4.2 Fair On-Site Remode 2100 16 Bigleaf Maple 16 11.2 Fair On-Site Remode 2101 18 Bigleaf Maple 18 12.6 Fair On-Site Remode 2102 18/18 Bigleaf Maple 36 25.2 Fair On-Site Remode 2106 11 Bigleaf Maple 11 7.7 Fair On-Site Remode 2107 7 Bigleaf Maple 7 4.9 Fair On-Site Remode 2108 8 Bigleaf Maple 8 5.6 Fair On-Site Remode 2109 26 Bigleaf Maple 26 18.2 Fair On-Site Remode 2110 6 Bigleaf Maple 8 5.6 Fair On-Site Remode 2111 8 Bigleaf Maple 8 5.6 Fair On-Site Remode 2112 6 Bigleaf Maple 8 5.6 Fair On-Site Remode 2113 16/20 Bigleaf Maple 36 25.2 Fair On-Site Remode						
2100 16 Bigleaf Maple 16 11.2 Fair On-Site Remoder 2101 18 Bigleaf Maple 18 12.6 Fair On-Site Remoder 2102 18/18 Bigleaf Maple 36 25.2 Fair On-Site Remoder 2106 11 Bigleaf Maple 11 7.7 Fair On-Site Remoder 2107 7 Bigleaf Maple 7 4.9 Fair On-Site Remoder 2108 8 Bigleaf Maple 8 5.6 Fair On-Site Remoder 2109 26 Bigleaf Maple 26 18.2 Fair On-Site Remoder 2110 6 Bigleaf Maple 6 4.2 Fair On-Site Remoder 2111 8 Bigleaf Maple 8 5.6 Fair On-Site Remoder 2112 6 Bigleaf Maple 6 4.2 Fair On-Site Remoder 2113 16/20 Bigleaf Maple 36 25.2 Fair On-Site <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
2101 18 Bigleaf Maple 18 12.6 Fair On-Site Remode 2102 18/18 Bigleaf Maple 36 25.2 Fair On-Site Remode 2106 11 Bigleaf Maple 11 7.7 Fair On-Site Remode 2107 7 Bigleaf Maple 7 4.9 Fair On-Site Remode 2108 8 Bigleaf Maple 8 5.6 Fair On-Site Remode 2109 26 Bigleaf Maple 26 18.2 Fair On-Site Remode 2110 6 Bigleaf Maple 6 4.2 Fair On-Site Remode 2111 8 Bigleaf Maple 8 5.6 Fair On-Site Remode 2112 6 Bigleaf Maple 6 4.2 Fair On-Site Remode 2113 16/20 Bigleaf Maple 36 25.2 Fair On-Site Remode 2115 6 Red Alder 6 4.2 Poor On-Site Remode	2099 6	Red Alder				
2102 18/18 Bigleaf Maple 36 25.2 Fair On-Site Remode 2106 11 Bigleaf Maple 11 7.7 Fair On-Site Remode 2107 7 Bigleaf Maple 7 4.9 Fair On-Site Remode 2108 8 Bigleaf Maple 8 5.6 Fair On-Site Remode 2109 26 Bigleaf Maple 6 4.2 Fair On-Site Remode 2110 6 Bigleaf Maple 8 5.6 Fair On-Site Remode 2111 8 Bigleaf Maple 8 5.6 Fair On-Site Remode 2112 6 Bigleaf Maple 6 4.2 Fair On-Site Remode 2113 16/20 Bigleaf Maple 36 25.2 Fair On-Site Remode 2114 12 Bigleaf Maple 12 8.4 Fair On-Site Remode 2115 6 Red Alder 6 4.2 Poor On-Site Remode 2116 6/6 Bigleaf Maple 12 8.4 Fair On-Site <td>2100 16</td> <td>D:=1==£ \</td> <td></td> <td></td> <td></td> <td>Kemo</td>	2100 16	D:=1==£ \				Kemo
2106 11 Bigleaf Maple 11 7.7 Fair On-Site Remode 2107 7 Bigleaf Maple 7 4.9 Fair On-Site Remode 2108 8 Bigleaf Maple 8 5.6 Fair On-Site Remode 2109 26 Bigleaf Maple 26 18.2 Fair On-Site Remode 2110 6 Bigleaf Maple 6 4.2 Fair On-Site Remode 2111 8 Bigleaf Maple 8 5.6 Fair On-Site Remode 2112 6 Bigleaf Maple 6 4.2 Fair On-Site Remode 2113 16/20 Bigleaf Maple 36 25.2 Fair On-Site Remode 2114 12 Bigleaf Maple 12 8.4 Fair On-Site Remode 2115 6 Red Alder 6 4.2 Poor On-Site Remode 2116 6/6 Bigleaf Maple 12 8.4 Fair On-Site Remode 2117 20/20/20/20 Bigleaf Maple 80 Very large, some dieback 56						
2107 7 Bigleaf Maple 7 4.9 Fair On-Site Remode 2108 8 Bigleaf Maple 8 5.6 Fair On-Site Remode 2109 26 Bigleaf Maple 26 18.2 Fair On-Site Remode 2110 6 Bigleaf Maple 6 4.2 Fair On-Site Remode 2111 8 Bigleaf Maple 8 5.6 Fair On-Site Remode 2112 6 Bigleaf Maple 6 4.2 Fair On-Site Remode 2113 16/20 Bigleaf Maple 36 25.2 Fair On-Site Remode 2114 12 Bigleaf Maple 12 8.4 Fair On-Site Remode 2115 6 Red Alder 6 4.2 Poor On-Site Remode 2116 6/6 Bigleaf Maple 12 8.4 Fair On-Site Remode 2117 20/20/20/20 Bigleaf Maple 80 Very large, some dieback 56 Fair On-Site Remode 2118 18 Bigleaf Maple 18 12.6 Fair On-Site Re	2101 18	Bigleaf Maple	18	12.6 Fair	On-Site	Remo
2108 8 Bigleaf Maple 8 5.6 Fair On-Site Remode 2109 26 Bigleaf Maple 26 18.2 Fair On-Site Remode 2110 6 Bigleaf Maple 6 4.2 Fair On-Site Remode 2111 8 Bigleaf Maple 8 5.6 Fair On-Site Remode 2112 6 Bigleaf Maple 6 4.2 Fair On-Site Remode 2113 16/20 Bigleaf Maple 36 25.2 Fair On-Site Remode 2114 12 Bigleaf Maple 12 8.4 Fair On-Site Remode 2115 6 Red Alder 6 4.2 Poor On-Site Remode 2116 6/6 Bigleaf Maple 12 8.4 Fair On-Site Remode 2117 20/20/20/20 Bigleaf Maple 80 Very large, some dieback 56 Fair On-Site Remode 2118 18 Bigleaf Maple 18 12.6 Fair On-Site Remode	2101 18 2102 18/18	Bigleaf Maple Bigleaf Maple	18 36	12.6 Fair 25.2 Fair	On-Site On-Site	Remo
2109 26 Bigleaf Maple 26 18.2 Fair On-Site Remode 2110 6 Bigleaf Maple 6 4.2 Fair On-Site Remode 2111 8 Bigleaf Maple 8 5.6 Fair On-Site Remode 2112 6 Bigleaf Maple 6 4.2 Fair On-Site Remode 2113 16/20 Bigleaf Maple 36 25.2 Fair On-Site Remode 2114 12 Bigleaf Maple 12 8.4 Fair On-Site Remode 2115 6 Red Alder 6 4.2 Poor On-Site Remode 2116 6/6 Bigleaf Maple 12 8.4 Fair On-Site Remode 2117 20/20/20/20 Bigleaf Maple 80 Very large, some dieback 56 Fair On-Site Remode 2118 18 Bigleaf Maple 18 12.6 Fair On-Site Remode	2101 18 2102 18/18 2106 11	Bigleaf Maple Bigleaf Maple Bigleaf Maple	18 36 11	12.6 Fair 25.2 Fair 7.7 Fair	On-Site On-Site On-Site	Remo Remo
2110 6 Bigleaf Maple 6 4.2 Fair On-Site Remode 2111 8 Bigleaf Maple 8 5.6 Fair On-Site Remode 2112 6 Bigleaf Maple 6 4.2 Fair On-Site Remode 2113 16/20 Bigleaf Maple 36 25.2 Fair On-Site Remode 2114 12 Bigleaf Maple 12 8.4 Fair On-Site Remode 2115 6 Red Alder 6 4.2 Poor On-Site Remode 2116 6/6 Bigleaf Maple 12 8.4 Fair On-Site Remode 2117 20/20/20/20 Bigleaf Maple 80 Very large, some dieback 56 Fair On-Site Remode 2118 18 Bigleaf Maple 18 12.6 Fair On-Site Remode	2101 18 2102 18/18 2106 11 2107 7	Bigleaf Maple Bigleaf Maple Bigleaf Maple	18 36 11 7	12.6 Fair 25.2 Fair 7.7 Fair 4.9 Fair	On-Site On-Site On-Site On-Site	Remo Remo
2111 8 Bigleaf Maple 8 5.6 Fair On-Site Remode 2112 6 Bigleaf Maple 6 4.2 Fair On-Site Remode 2113 16/20 Bigleaf Maple 36 25.2 Fair On-Site Remode 2114 12 Bigleaf Maple 12 8.4 Fair On-Site Remode 2115 6 Red Alder 6 4.2 Poor On-Site Remode 2116 6/6 Bigleaf Maple 12 8.4 Fair On-Site Remode 2117 20/20/20/20 Bigleaf Maple 80 Very large, some dieback 56 Fair On-Site Remode 2118 18 Bigleaf Maple 18 12.6 Fair On-Site Remode	2101 18 2102 18/18 2106 11 2107 7 2108 8	Bigleaf Maple Bigleaf Maple Bigleaf Maple Bigleaf Maple Bigleaf Maple Bigleaf Maple	18 36 11 7 8	12.6 Fair 25.2 Fair 7.7 Fair 4.9 Fair 5.6 Fair	On-Site On-Site On-Site On-Site On-Site	Remo Remo Remo
2112 6 Bigleaf Maple 6 4.2 Fair On-Site Remoderate Remodera	2101 18 2102 18/18 2106 11 2107 7 2108 8 2109 26	Bigleaf Maple	18 36 11 7 8	12.6 Fair 25.2 Fair 7.7 Fair 4.9 Fair 5.6 Fair	On-Site On-Site On-Site On-Site On-Site On-Site On-Site	Remo Remo Remo Remo
2113 16/20 Bigleaf Maple 36 25.2 Fair On-Site Remoder 2114 12 8.4 Fair On-Site Remoder 2115 6 Red Alder 6 4.2 Poor On-Site Remoder 2116 6/6 Bigleaf Maple 12 8.4 Fair On-Site Remoder 2117 20/20/20/20 Bigleaf Maple 80 Very large, some dieback 56 Fair On-Site Remoder 2118 18 Bigleaf Maple 18 12.6 Fair On-Site Remoder	2101 18 2102 18/18 2106 11 2107 7 2108 8 2109 26 2110 6	Bigleaf Maple	18 36 11 7 8 26	12.6 Fair 25.2 Fair 7.7 Fair 4.9 Fair 5.6 Fair 18.2 Fair	On-Site On-Site On-Site On-Site On-Site On-Site On-Site	Remo Remo Remo Remo Remo
2113 16/20 Bigleaf Maple 36 25.2 Fair On-Site Remoder 2114 12 Bigleaf Maple 12 8.4 Fair On-Site Remoder 2115 6 Red Alder 6 4.2 Poor On-Site Remoder 2116 6/6 Bigleaf Maple 12 8.4 Fair On-Site Remoder 2117 20/20/20/20 Bigleaf Maple 80 Very large, some dieback 56 Fair On-Site Remoder 2118 18 Bigleaf Maple 18 12.6 Fair On-Site Remoder	2101 18 2102 18/18 2106 11 2107 7 2108 8 2109 26 2110 6	Bigleaf Maple	18 36 11 7 8 26 6	12.6 Fair 25.2 Fair 7.7 Fair 4.9 Fair 5.6 Fair 18.2 Fair 4.2 Fair	On-Site On-Site On-Site On-Site On-Site On-Site On-Site On-Site	Remo Remo Remo Remo Remo Remo
2114 12 8.4 Fair On-Site Remo 2115 6 Red Alder 6 4.2 Poor On-Site Remo 2116 6/6 Bigleaf Maple 12 8.4 Fair On-Site Remo 2117 20/20/20/20 Bigleaf Maple 80 Very large, some dieback 56 Fair On-Site Remo 2118 18 Bigleaf Maple 18 12.6 Fair On-Site Remo	2101 18 2102 18/18 2106 11 2107 7 2108 8 2109 26 2110 6 2111 8	Bigleaf Maple	18 36 11 7 8 26 6	12.6 Fair 25.2 Fair 7.7 Fair 4.9 Fair 5.6 Fair 18.2 Fair 4.2 Fair 5.6 Fair	On-Site On-Site On-Site On-Site On-Site On-Site On-Site On-Site On-Site	Remo Remo Remo Remo Remo Remo Remo
2115 6 Red Alder 6 4.2 Poor On-Site Remo 2116 6/6 Bigleaf Maple 12 8.4 Fair On-Site Remo 2117 20/20/20/20 Bigleaf Maple 80 Very large, some dieback 56 Fair On-Site Remo 2118 18 Bigleaf Maple 18 12.6 Fair On-Site Remo	2101 18 2102 18/18 2106 11 2107 7 2108 8 2109 26 2110 6 2111 8 2112 6	Bigleaf Maple	18 36 11 7 8 26 6	12.6 Fair 25.2 Fair 7.7 Fair 4.9 Fair 5.6 Fair 18.2 Fair 4.2 Fair 5.6 Fair	On-Site	Remo Remo Remo Remo Remo Remo Remo
2116 6/6Bigleaf Maple128.4 FairOn-SiteRemo2117 20/20/20Bigleaf Maple80 Very large, some dieback56 FairOn-SiteRemo2118 18Bigleaf Maple1812.6 FairOn-SiteRemo	2100 16 2101 18 2102 18/18 2106 11 2107 7 2108 8 2109 26 2110 6 2111 8 2112 6 2113 16/20 2114 12	Bigleaf Maple	18 36 11 7 8 26 6 8 6 36	12.6 Fair 25.2 Fair 7.7 Fair 4.9 Fair 5.6 Fair 18.2 Fair 4.2 Fair 5.6 Fair 4.2 Fair 25.2 Fair	On-Site	Remo Remo Remo Remo Remo Remo Remo Remo
2117 20/20/20Bigleaf Maple80 Very large, some dieback56 FairOn-SiteRemo2118 18Bigleaf Maple1812.6 FairOn-SiteRemo	2101 18 2102 18/18 2106 11 2107 7 2108 8 2109 26 2110 6 2111 8 2112 6 2113 16/20 2114 12	Bigleaf Maple	18 36 11 7 8 26 6 8 6 36 12	12.6 Fair 25.2 Fair 7.7 Fair 4.9 Fair 5.6 Fair 18.2 Fair 4.2 Fair 5.6 Fair 4.2 Fair 4.2 Fair 4.3 Fair 4.4 Fair	On-Site	Remo Remo Remo Remo Remo Remo Remo Remo
2118 18 Bigleaf Maple 18 12.6 Fair On-Site Remo	2101 18 2102 18/18 2106 11 2107 7 2108 8 2109 26 2110 6 2111 8 2112 6 2113 16/20 2114 12 2115 6	Bigleaf Maple Red Alder	18 36 11 7 8 26 6 8 6 36 12 6	12.6 Fair 25.2 Fair 7.7 Fair 4.9 Fair 5.6 Fair 18.2 Fair 4.2 Fair 5.6 Fair 4.2 Fair 4.2 Fair 4.2 Fair 4.2 Fair	On-Site	Remo Remo Remo Remo Remo Remo Remo Remo
	2101 18 2102 18/18 2106 11 2107 7 2108 8 2109 26 2110 6 2111 8 2112 6 2113 16/20 2114 12 2115 6 2116 6/6	Bigleaf Maple Red Alder Bigleaf Maple	18 36 11 7 8 26 6 8 6 36 12 6 12	12.6 Fair 25.2 Fair 7.7 Fair 4.9 Fair 5.6 Fair 18.2 Fair 4.2 Fair 5.6 Fair 4.2 Fair 4.2 Fair 4.2 Fair 4.2 Fair 8.4 Fair 4.2 Poor 8.4 Fair	On-Site	Remo Remo Remo Remo Remo Remo Remo Remo
	2101 18 2102 18/18 2106 11 2107 7 2108 8 2109 26 2110 6 2111 8 2112 6 2113 16/20 2114 12 2115 6 2116 6/6 2117 20/20/20/20	Bigleaf Maple	18 36 11 7 8 26 6 8 6 36 12 6 12 80 Very large, some dieback	12.6 Fair 25.2 Fair 7.7 Fair 4.9 Fair 5.6 Fair 18.2 Fair 4.2 Fair 5.6 Fair 4.2 Fair 4.2 Fair 4.2 Fair 4.2 Fair 25.2 Fair 8.4 Fair 4.2 Poor 8.4 Fair 56 Fair	On-Site	Remo Remo Remo Remo Remo Remo Remo Remo

2120 13	Bigleaf Maple	13	9.1 Fair	On-Site	Remo
2121 9	Bigleaf Maple	9	6.3 Fair	On-Site	Remo
2122 28	Western Red Cedar	28	19.6 Fair	On-Site	Remo
2123 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
2124 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
2125 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
2126 22	Cottonwood	22	15.4 Fair	On-Site	Remo
2127 8	Bigleaf Maple	8	5.6 Fair	On-Site	Keep
2128 8	Cottonwood	8	5.6 Fair	On-Site	Keep
2129 12	Red Alder	12	8.4 Fair	On-Site	Keep
2130 6	Red Alder	6	4.2 Fair	On-Site	Keep
2131 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
2132 10	Cherry	10 Light deprived, dieback	7 Poor	On-Site	Remo
2133 6	Red Alder	6	4.2 Poor	On-Site	Remo
2134 8/8	Red Alder	16	11.2 Poor	On-Site	Keep
2135 12	Red Alder	12	8.4 Poor	On-Site	Remo
2136 8	Red Alder	8	5.6 Fair	On-Site	Keep
2137 6	Red Alder	6	4.2 Poor	On-Site	Keep
2138 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
2139 16/16	Bigleaf Maple	32	22.4 Fair	On-Site	Remo
2140 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
2141 11	Red Alder	11	7.7 Fair	On-Site	Remo
2142 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
2143 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
2144 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
2145 10/10/10/10/10	Bigleaf Maple	50 Some broken limbs	35 Fair	On-Site	Remo
2146 10/20	Bigleaf Maple	30	21 Fair	On-Site	Keep
2147 20/20/20	Bigleaf Maple	60 Some broken limbs	42 Fair	On-Site	Remo
2148 7	Bigleaf Maple	7	4.9 Fair	On-Site	Keep
2149 8	Cottonwood	8	5.6 Fair	On-Site	Keep
2150 6	Red Alder	6	4.2 Fair	On-Site	keep
2151 18	Cottonwood	18	12.6 Fair	On-Site	Keep
2152 18	Cottonwood	18	12.6 Fair	On-Site	Keep
2153 22	Cottonwood	22	15.4 Fair	On-Site	Keep
2154 22	Cottonwood	22	15.4 Fair	On-Site	Keep
2155 20	Cottonwood	20	14 Fair	On-Site	Keep
2156 6	Bigleaf Maple	6	4.2 Fair	On-Site	Keep
2157 10	Bigleaf Maple	10 Dieback	7 Poor	On-Site	
2158 20	Cottonwood	20 Epicormic growth	14 Fair	On-Site	Keep
		7			Keep
2159 7	Bigleaf Maple		4.9 Fair	On-Site	Keep
2160 6	Bigleaf Maple	6 Suppressed	4.2 Poor	On-Site	Keep
2161 6	Bigleaf Maple	6 Suppressed	4.2 Poor	On-Site	Keep
2162 7	Bigleaf Maple	7 Suppressed	4.9 Poor	On-Site	Keep
2163 7	Bigleaf Maple	7 Suppressed	4.9 Poor	On-Site	Keep
2164 10	Cottonwood	10	7 Fair	On-Site	Keep
2165 12	Bigleaf Maple	12	8.4 Poor	On-Site	Keep
2166 10/10	Bigleaf Maple	20	14 Poor	On-Site	Keep
2167 6	Red Alder	6	4.2 Poor	On-Site	Keep
2168 6/6/6/6	Bigleaf Maple	24	16.8 Poor	On-Site	Keep
2169 6/6/6/6	Bigleaf Maple	30	21 Poor	On-Site	Remo
2170 20/20	Bigleaf Maple	40	28 Poor	On-Site	Keep
2171 20	Bigleaf Maple	20	14 Poor	On-Site	Keep
2172 6	Red Alder	6	4.2 Poor	On-Site	Keep
2173 12/12/12/12	Bigleaf Maple	48 Some broken limbs	33.6 Poor	On-Site	Keep
2174 7	Red Alder	7	4.9 Poor	On-Site	Keep
2175 10	Bigleaf Maple	10	7 Fair	On-Site	Keep
2176 12	Red Alder	12	8.4 Poor	On-Site	Keep
			7 5-1-	On Sito	Keep
	Bigleaf Maple	10	7 Fair	On-Site	кеер
2177 10 2179 16/16	Bigleaf Maple Bigleaf Maple	32	22.4 Fair	On-Site	Keep

2197 6/6	Bigleaf Maple	12	8.4 Fair	On-Site	Remove
2198 28	Bigleaf Maple	28	19.6 Fair	On-Site	Remove
2199 22	Bigleaf Maple	22	15.4 Fair	On-Site	Remove
2200 22	Douglas Fir	22	15.4 Fair	On-Site	Remove
2201 22/22	Bigleaf Maple	44	30.8 Fair	On-Site	Remove
2204 8	Bigleaf Maple	8	5.6 Fair	On-Site	Remove
2207 11	Bigleaf Maple	11	7.7 Fair	On-Site	Remove
2208 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remove
2770 6/6/6/6	Bigleaf Maple	24 Property line	16.8 Fair	On-Site	Keep
2771 8	Red Alder	8 Property line	5.6 Fair	On-Site	Keep
2772 12	Bigleaf Maple	12 Property line	8.4 Fair	On-Site	Keep

Point # Diameter	Common Name [DBH " Notes	CRZ' Condition	Location	Action
1353 8/8	Western Red Cedar	16	11.2 Poor	On-Site	Remove
1354 12	Western Red Cedar	12	8.4 Poor	On-Site	Remove
1355 18	Western Red Cedar	18	12.6 Poor	On-Site	Remove
1683 36	Bigleaf Maple	36	25.2 Fair	On-Site	Remove
1685 12/12	Scooler's Willow	24	16.8 Fair	On-Site	Remove
1686 20	Douglas Fir	20	14 Fair	On-Site	Remove
1687 9	Douglas Fir	9	6.3 Fair	On-Site	Remove
1688 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remove
1689 30	Douglas Fir	30	21 Fair	On-Site	Remove
1690 12	Douglas Fir	12	8.4 Fair	On-Site	Remove
1691 12	Western Red Cedar	12	8.4 Poor	On-Site	Remove
1692 10	Bigleaf Maple	10	7 Poor	On-Site	Remove
1693 24	Bigleaf Maple	24	16.8 Fair	On-Site	Remove
1703 11	Douglas Fir	11	7.7 Poor	On-Site	Remove
1704 26	Douglas Fir	26	18.2 Fair	On-Site	Remove
1705 18	Bigleaf Maple	18	12.6 Fair	On-Site	Remove
1706 24	Douglas Fir	24	16.8 Fair	On-Site	Remove
1707 24	Western Red Cedar	24	16.8 Poor	On-Site	Remove
1708 6	Western Red Cedar	6 7	4.2 Poor	On-Site	Remove
1709 7 1710 11	Bigleaf Maple	11	4.9 Poor 7.7 Poor	On-Site On-Site	Remove
1710 11	Bigleaf Maple Western Red Cedar	12	8.4 Poor	On-Site	Remove
1711 12	Douglas Fir	30	21 Fair	On-Site	Remove
1713 26	Douglas Fir	26	18.2 Fair	On-Site	Remove
1713 20	Douglas Fir	28	19.6 Fair	On-Site	Remove
1715 24/24/24	Bigleaf Maple	72 Very large, some dieback	50.4 Fair	On-Site	Remove
1716 18	Douglas Fir	18	12.6 Fair	On-Site	Remove
1717 8	Western Red Cedar	8	5.6 Fair	On-Site	Remove
1718 30	Bigleaf Maple	30	21 Fair	On-Site	Remove
1719 26	Douglas Fir	26	18.2 Fair	On-Site	Remove
1720 22	Bigleaf Maple	22	15.4 Fair	On-Site	Remove
1721 24/14	Bigleaf Maple	38	26.6 Fair	On-Site	Remove
1722 20	Douglas Fir	20	14 Fair	On-Site	Remove
1723 8	Douglas Fir	8	5.6 Poor	On-Site	Remove
1724 22	Douglas Fir	22	15.4 Fair	On-Site	Remove
1725 12	Western Red Cedar	12	8.4 Fair	On-Site	Remove
1726 16	Douglas Fir	16	11.2 Fair	On-Site	Remove
1727 12	Douglas Fir	12	8.4 Fair	On-Site	Remove
1728 20	Douglas Fir	20	14 Fair	On-Site	Remove
1729 18	Douglas Fir	18	12.6 Fair	On-Site	Remove
1730 7	Bigleaf Maple	7	4.9 Fair	On-Site	Remove
1731 26	Douglas Fir	26	18.2 Fair	On-Site	Remove
1732 28	Western Red Cedar	28	19.6 Fair	On-Site	Remove
1733 10	Bigleaf Maple	10	7 Fair	On-Site	Remove
1734 28	Douglas Fir	28 8	19.6 Fair 5.6 Fair	On-Site	Remove Remove
1735 8 1736 7	Bigleaf Maple Bigleaf Maple	7	4.9 Poor	On-Site On-Site	Remove
1737 20	Western Red Cedar	20	4.9 Pool 14 Fair	On-Site	Remove
1737 20	Bigleaf Maple	6	4.2 Poor	On-Site	Remove
1739 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remove
1740 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remove
1741 28	Western Red Cedar	28	19.6 Poor	On-Site	Remove
1742 8	Western Red Cedar	8	5.6 Poor	On-Site	Remove
1743 30	Bigleaf Maple	30 Wound	21 Fair	On-Site	Remove
1744 20	Western Red Cedar	20	14 Poor	On-Site	Remove
1745 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remove
1746 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remove
1747 36	Western Red Cedar	36	25.2 Fair	On-Site	Remove

1740 20	Distant Marala	20	10.C Fair	O C:+-	D
1748 28 1749 26	Bigleaf Maple Douglas Fir	28 26	19.6 Fair 18.2 Fair	On-Site On-Site	Remo
1750 26	Western Red Cedar	26	18.2 Poor	On-Site	Remo
1751 24	Western Red Cedar	24	16.8 Poor	On-Site	Remo
1752 20	Douglas Fir	20	14 Fair	On-Site	Remo
1753 20	Douglas Fir	20	14 Fair	On-Site	Remo
1754 20	Bigleaf Maple	20	14 Fair	On-Site	Remo
1755 6/6	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1756 24	Bigleaf Maple	24	16.8 Fair	On-Site	Remo
1757 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
1758 6	Douglas Fir	6	4.2 Poor	On-Site	Remo
1759 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
1760 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
1761 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
1762 6/6	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1763 6	Douglas Fir	6	4.2 Poor	On-Site	Remo
1764 7/7	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
1765 20	Douglas Fir	20	14 Fair	On-Site	Remo
1766 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
1767 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
1768 18/18	Western Red Cedar	36	25.2 Poor	On-Site	Remo
1769 8	Red Alder	8	5.6 Fair	On-Site	Remo
1770 7	Bigleaf Maple	7	4.9 Fair	On-Site	Remo
1771 8	Bigleaf Maple	8	5.6 Fair	On-Site	Remo
1772 8	Red Alder	8	5.6 Fair	On-Site	Remo
1773 10	Red Alder	10	7 Fair	On-Site	Remo
1774 8	Bigleaf Maple	8	5.6 Fair	On-Site	Remo
1775 6	Red Alder	6	4.2 Fair	On-Site	Remo
1776 10	Red Alder	10	7 Fair	On-Site	Remo
1777 8	Western Red Cedar	8	5.6 Fair	On-Site	Remo
1778 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1779 9	Bigleaf Maple	9	6.3 Fair	On-Site	Remo
1780 9	Bigleaf Maple	9	6.3 Fair	On-Site	Remo
1781 26/26	Bigleaf Maple	52	36.4 Fair	On-Site	Remo
1782 10/10	Bigleaf Maple	20	14 Fair	On-Site	Remo
1783 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1784 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
1785 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
1786 36/20	Bigleaf Maple	56 16	39.2 Fair	On-Site	Remo
1787 16 1788 12	Bigleaf Maple	12	11.2 Fair 8.4 Fair	On-Site	Remo
1789 12	Red Alder Red Alder	12	8.4 Fair	On-Site On-Site	Remo
1790 20	Douglas Fir	20	14 Fair	On-Site	Remo
1790 20	Bigleaf Maple	10	7 Fair	On-Site	Remo
1791 10	Bigleaf Maple	7	4.9 Fair	On-Site	Remo
1793 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
1794 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
1795 6/6/6	Bigleaf Maple	18	12.6 Fair	On-Site	Remo
1796 9/9/9	Bigleaf Maple	27	18.9 Fair	On-Site	Remo
1797 7	Bigleaf Maple	7	4.9 Fair	On-Site	Remo
1798 7	Bigleaf Maple	7	4.9 Fair	On-Site	Remo
1799 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
1800 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1801 10/10	Bigleaf Maple	20	14 Fair	On-Site	Remo
1802 8/8/8	Bigleaf Maple	24	16.8 Fair	On-Site	Remo
1803 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
	<u> </u>	7	4.9 Fair	On-Site	Remo
1804 7	Bigleat Mable	/	4.3 I all	OII JILL	
1804 7 1805 8/8/8	Bigleaf Maple Bigleaf Maple	24	16.8 Fair	On-Site	Remo

1807 8	Bigleaf Maple	80 Vory Jargo, somo dioback	5.6 Fair	On-Site	Remo
1808 20/20/20/20 1809 18/18	Bigleaf Maple Bigleaf Maple	80 Very large, some dieback	56 Fair 25.2 Fair	On-Site On-Site	Remo
1810 16	Giant Redwood	16	11.2 Fair	On-Site	
	Douglas Fir	17		On-Site	Remo
1811 17 1812 20		20	11.9 Poor		Remo
1812 20	Douglas Fir	20	14 Poor 14 Poor	On-Site On-Site	Remo
1814 12	Bigleaf Maple Bigleaf Maple	12	8.4 Poor	On-Site	Remo
1815 18	Bigleaf Maple	18	12.6 Poor	On-Site	Remo
1816 18	Bigleaf Maple	18	12.6 Poor	On-Site	Remo
1820 20	Douglas Fir	20	14 Very Poor	On-Site	Remo
1821 10/10/10/10/10		50	35 Very Poor	On-Site	Remo
1822 24	Western Red Cedar	24	16.8 Very Poor	On-Site	Remo
1823 20	Norway Spruce	20	14 Very Poor	On-Site	Remo
1832 9/9	Bigleaf Maple	18	12.6 Fair	On-Site	Remo
1833 28	Douglas Fir	28	19.6 Fair	On-Site	Remo
1834 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
1835 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
1836 7	Western Red Cedar	7	4.9 Poor	On-Site	Remo
1837 28	Western Red Cedar	28	19.6 Poor	On-Site	Remo
1838 7	Bigleaf Maple	7	4.9 Fair	On-Site	Remo
1839 8/8/8/8	Bigleaf Maple	32	22.4 Fair	On-Site	Remo
1840 20	Western Red Cedar	20	14 Poor	On-Site	Remo
1841 10	Bigleaf Maple	10	7 Poor	On-Site	Remo
1847	Could not locate	6 Could not locate	4.2 ???	On-Site	Remo
1848 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
1849 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
1850 18	Douglas Fir	18	12.6 Poor	On-Site	Remo
1851 26	Bigleaf Maple	26	18.2 Poor	On-Site	Remo
1852 7	Bigleaf Maple	7	4.9 Very Poor	On-Site	Remo
1853 15	Red Alder	15	10.5 Very Poor	On-Site	Remo
1854 12	Cherry	12	8.4 Poor	On-Site	Remo
1855 8	Scooler's Willow	8	5.6 Poor	On-Site	Remo
1856 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
1857 24	Douglas Fir	24	16.8 Fair	On-Site	Remo
1858 24/24	Bigleaf Maple	48	33.6 Poor	On-Site	Remo
1859 12/12/12	Bigleaf Maple	36	25.2 Poor	On-Site	Remo
1860 12	Red Alder	12	8.4 Dying	On-Site	Remo
1861 23	Douglas Fir	23	16.1 Fair	On-Site	Remo
1862 7	Western Red Cedar	7	4.9 Fair	On-Site	Remo
1863 14/14	Bigleaf Maple	28	19.6 Poor	On-Site	Remo
1864 36	Bigleaf Maple	36	25.2 Poor	On-Site	Remo
1865 7	Bigleaf Maple	7	4.9 Very Poor	On-Site	Remo
1866 10	Bigleaf Maple	10	7 Very Poor	On-Site	Remo
1867 9/9	Bigleaf Maple	18	12.6 Very Poor	On-Site	Remo
2103 10	Douglas Fir	10	7 Poor	On-Site	Remo
2104 26	Western Red Cedar	26	18.2 Poor	On-Site	Remo
2105 16	Western Red Cedar	16	11.2 Poor	On-Site	Remo
2178 12	Red Alder	12	8.4 Poor	On-Site	Keep
2180 15	Red Alder	15 Dieback	10.5 Poor	On-Site	Keep
2181 7	Bigleaf Maple	7	4.9 Poor	On-Site	Keep
2182 8	Red Alder	8	5.6 Poor	On-Site	Keep
2183 6	Bigleaf Maple	6	4.2 Poor	On-Site	Keep
2184 9/9/9	Bigleaf Maple	27	18.9 Fair	On-Site	Keep
2185 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
2186 12	Western Red Cedar	12	8.4 Fair	On-Site	Remo
2187 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
	Douglas Fir	17	11.9 Fair	On-Site	Keep
2188 17					

2100 6	Dod Aldor	C	4.2 Door	On Cita	Vaan
2190 6 2191 7	Red Alder Bigleaf Maple	6 7	4.2 Poor 4.9 Poor	On-Site On-Site	Keep Keep
2192 10	Western Red Cedar	10	7 Fair	On-Site	Keep
2193 6	Bigleaf Maple	6	4.2 Poor	On-Site	Keep
2194 6	Red Alder	6	4.2 Poor	On-Site	Keep
2195 8	Red Alder	8	5.6 Fair	On-Site	Keep
2202 9	Bigleaf Maple	9	6.3 Fair	On-Site	Remo
2203 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
2205 10/10	Douglas Fir	20	14 Fair	On-Site	Remo
2206 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
2209 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
2210 24/19	Bigleaf Maple	43	30.1 Poor	On-Site	Remo
2211 10	Bigleaf Maple	10	7 Poor	On-Site	Remo
2212 48	Bigleaf Maple	48	33.6 Fair	On-Site	Remo
2213 8	Bigleaf Maple	8	5.6 Fair	On-Site	Remo
2214 13	Bigleaf Maple	13	9.1 Fair	On-Site	Remo
2215 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
2216 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
2217 24/24	Bigleaf Maple	48	33.6 Fair	On-Site	Remo
2218 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
2219 10	Bigleaf Maple	10	7 Poor	On-Site	Remo
2220 20/16	Bigleaf Maple	36 Very large, some dieback	25.2 Poor	On-Site	Remo
2220 20/10	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
2222 8		8	5.6 Poor	On-Site	Remo
2223 30	Bigleaf Maple Western Red Cedar	30	21 Very Poor	On-Site	Remo
2224 42	Western Red Cedar	42	•	On-Site	Remo
			29.4 Very Poor		
2225 18/18	Bigleaf Maple	36 18	25.2 Fair	On-Site	Remo
2226 18	Bigleaf Maple	12	12.6 Fair	On-Site	Remo
2227 12	Bigleaf Maple		8.4 Fair	On-Site	Remo
2228 9 2229 22	Western Red Cedar	9	6.3 Very Poor	On-Site	Remo
	Western Red Cedar	22 6	15.4 Very Poor	On-Site	Remo
2230 6	Western Red Cedar	12	4.2 Very Poor	On-Site	Remo
2231 12 2232 8	Douglas Fir		8.4 Fair	On-Site	Remo
	Western Red Cedar	8	5.6 Poor	On-Site	Remo
2233 18	Red Alder	18	12.6 Fair	On-Site	Remo
2234 20 2235 18	Bigleaf Maple	20	14 Fair 12.6 Fair	On-Site	Remo
2236 18	Red Alder	18	12.6 Fair	On-Site	Remo
	Bigleaf Maple	18		On-Site	Remo
2237 20	Douglas Fir	20	14 Fair	On-Site	Remo
2238 12/12	Red Alder	24	16.8 Fair	On-Site	Remo
2239 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
2240 6/6	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
2241 28	Bigleaf Maple	28 15	19.6 Fair	On-Site	Remo
2242 15 2243 20	Red Alder		10.5 Fair	On-Site	Remo
	Bigleaf Maple	20	14 Poor	On-Site	Remo
2244 10	Red Alder	10	7 Poor	On-Site	Remo
2245 10	Bigleaf Maple	10	7 Poor	On-Site	Remo
2246 18	Red Alder	18	12.6 Poor	On-Site	Remo
2247 16	Bigleaf Maple	16	11.2 Fair	On-Site	Remo
2248 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
2249 17	Bigleaf Maple	17	11.9 Poor	On-Site	Remo
2250 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
2251 11	Bigleaf Maple	11	7.7 Fair	On-Site	Remo
2252 24	Western Red Cedar	24	16.8 Poor	On-Site	Remo
2253 18/24	Bigleaf Maple	42 Some broken branches	29.4 Fair	On-Site	Remo
2254 8	Bigleaf Maple	8	5.6 Fair	On-Site	Remo
2255 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
			/ 7 Fair	On Cita	Dome
2256 6 2257 8	Bigleaf Maple Bigleaf Maple	<u>6</u> 8	4.2 Fair 5.6 Fair	On-Site On-Site	Remo

2258 8	Red Alder	8	5.6 Fair	On-Site	Remov
2259 17	Bigleaf Maple	17	11.9 Fair	On-Site	Remov
2260 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remov
2261 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remov
2262 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remov
2263 6/6	Red Alder	12	8.4 Fair	On-Site	Remov
2264 10/12	Bigleaf Maple	22	15.4 Fair	On-Site	Remov
2265 16	Bigleaf Maple	16	11.2 Fair	On-Site	Remov
2266 8	Red Alder	8	5.6 Poor	On-Site	Remov
2267 13/22	Bigleaf Maple	35	24.5 Fair	On-Site	Remov
2268 18	Red Alder	18	12.6 Fair	On-Site	Remov
2269 11	Red Alder	11	7.7 Fair	On-Site	Remov
2270 12	Red Alder	12	8.4 Fair	On-Site	Remov
2270 12	Red Alder	17	11.9 Fair	On-Site	Remov
2271 17		12	8.4 Fair	On-Site	
	Bigleaf Maple				Remo
2273 22	Western Red Cedar	22	15.4 Poor	On-Site	Remov
2274 17	Red Alder	17	11.9 Fair	On-Site	Remov
2275 12	Bigleaf Maple	12	8.4 Poor	On-Site	Remov
2276 24	Western Red Cedar	24	16.8 Poor	On-Site	Remov
2277 24	Western Red Cedar	24	16.8 Poor	On-Site	Remov
2278 12	Bigleaf Maple	12	8.4 Poor	On-Site	Remov
2279 6	Bigleaf Maple	6	4.2 Poor	On-Site	Keep
2280 8	Red Alder	8	5.6 Poor	On-Site	Keep
2281 10	Red Alder	10	7 Poor	On-Site	Keep
2282 10	Red Alder	10	7 Poor	On-Site	Keep
2283 9	Western Red Cedar	9	6.3 Fair	On-Site	Keep
2284 20	Western Red Cedar	20	14 Fair	On-Site	Keep
2285 20	Douglas Fir	20	14 Fair	On-Site	Keep
2286 18	Douglas Fir	18	12.6 Fair	On-Site	Keep
2287 22	Bigleaf Maple	22	15.4 Fair	On-Site	Keep
2288 12	Western Hemlock	12	8.4 Very Poor	On-Site	Remov
2289 14	Red Alder	14	9.8 Fair	On-Site	Remov
2290 30	Western Red Cedar	30	21 Very Poor	On-Site	Remov
2291 22/18	Bigleaf Maple	40	28 Fair	On-Site	Remov
2292 12/12	Bigleaf Maple	24	16.8 Fair	On-Site	Keep
2293 12	Western Red Cedar	12	8.4 Very Poor	On-Site	Keep
2294 6		6	•	On-Site	•
	Bigleaf Maple	14	4.2 Poor		Keep
2295 14	Douglas Fir		9.8 Fair	On-Site	Keep
2296 20	Douglas Fir	20	14 Fair	On-Site	Keep
2297 12	Douglas Fir	12	8.4 Poor	On-Site	Keep
2298 18	Western Red Cedar	18	12.6 Poor	On-Site	Remov
2299 15	Red Alder	15	10.5 Fair	On-Site	Keep
2300 10	Bigleaf Maple	10	7 Poor	On-Site	Keep
2301 40	Bigleaf Maple	40	28 Fair	On-Site	Keep
2302 28/28	Douglas Fir	56	39.2 Fair	On-Site	Keep
2303 20	Douglas Fir	20	14 Fair	On-Site	Keep
2304 6/6	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
2305 7	Bigleaf Maple	7	4.9 Fair	On-Site	Keep
2306 7	Bigleaf Maple	7	4.9 Fair	On-Site	Keep
2307 17/8	Bigleaf Maple	25	17.5 Fair	On-Site	Keep
2308 22	Douglas Fir	22	15.4 Fair	On-Site	Keep
2309 14	Red Alder	14	9.8 Poor	On-Site	Keep
2310 7	Bigleaf Maple	7	4.9 Poor	On-Site	Keep
2311 6	Bigleaf Maple	6	4.2 Poor	On-Site	Keep
2312 26/16	Bigleaf Maple	42 Very large, some dieback	29.4 Fair	On-Site	Remov
	· · · · · · · · · · · · · · · · · · ·				
2313 18	Red Alder	18 Cankers	12.6 Poor	On-Site	Remov
2314 20	Bigleaf Maple	20 7 Bishaal	14 Fair	On-Site	Remov
2315 7	Bigleaf Maple	7 Dieback	4.9 Poor	On-Site	Remov
2316 6/6	Bigleaf Maple	12	8.4 Fair	On-Site	Remov

2317 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
2318 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
2319 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
2320 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
2321 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
2322 12	Red Alder	12 Cankers	8.4 Poor	On-Site	Remo
2323 12	Bigleaf Maple	12	8.4 Poor	On-Site	Remo
2324 15	Red Alder	15	10.5 Fair	On-Site	Remo
2325 15	Red Alder	15	10.5 Fair	On-Site	Remo
2326 7	Bigleaf Maple	7 Dieback	4.9 Poor	On-Site	Remo
2327 22	Bigleaf Maple	22	15.4 Fair	On-Site	Remo
2328 15	Bigleaf Maple	15	10.5 Poor	On-Site	Remo
2329 11	Red Alder	11	7.7 Fair	On-Site	Remo
2330 12/12	Red Alder	24	16.8 Fair	On-Site	Remo
2331 6	Red Alder	6	4.2 Poor	On-Site	Remo
2332 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
2333 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
2334 12	Red Alder	12	8.4 Poor	On-Site	Remo
2335 20	Bigleaf Maple	20	14 Poor	On-Site	Remo
2336 11	Bigleaf Maple	11	7.7 Fair	On-Site	Remo
2337 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
2338 24/24	Bigleaf Maple	48	33.6 Fair	On-Site	Remo
2339 17/17	Bigleaf Maple	34	23.8 Fair	On-Site	Keep
2340 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remo
2341 12	Douglas Fir	12	8.4 Fair	On-Site	Keep
2342 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
2343 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
2344 30	Western Red Cedar	30	21 Poor	On-Site	Keep
2345 14	Bigleaf Maple	14	9.8 Fair	On-Site	Keep
2346 10	Bigleaf Maple	10	7 Fair	On-Site	Keep
2347 16	Douglas Fir	16	11.2 Fair	On-Site	Keep
2348 9	Bigleaf Maple	9	6.3 Fair	On-Site	Keep
2349 12	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
2350 14	Western Red Cedar	14	9.8 Poor	On-Site	Keep
2351 14	Western Red Cedar	14	9.8 Poor	On-Site	Keep
2352 6/6	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
2353 7/7	Western Red Cedar	14	9.8 Poor	On-Site	Keep
2354 6	Bigleaf Maple	6	4.2 Poor	On-Site	Keep
2355 11/11	Western Red Cedar	22	15.4 Poor	On-Site	Keep
2356 22	Western Red Cedar	22	15.4 Poor	On-Site	Keep
2357 8	Western Red Cedar	8	5.6 Poor	On-Site	Keep
2358 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
2359 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
2360 30	Bigleaf Maple	30	21 Fair	On-Site	Remo
2361 10	Red Alder	10	7 Poor	On-Site	Remo
2362 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
2363 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
2364 20	Bigleaf Maple	20	14 Fair	On-Site	Remo
2365 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
	Bigleaf Maple	30	21 Poor	On-Site	Remo
2366 30				On-Site	Remo
	Bigleaf Maple	46	32.2 P00f		
2367 30/16	Bigleaf Maple Red Alder	46 18	32.2 Poor 12.6 Poor	On-Site	
2367 30/16 2368 18	Red Alder		12.6 Poor	On-Site	Remo
2367 30/16 2368 18 2369 6	Red Alder Bigleaf Maple	18 6	12.6 Poor 4.2 Poor	On-Site On-Site	Remo
2367 30/16 2368 18 2369 6 2370 18	Red Alder Bigleaf Maple Bigleaf Maple	18 6 18	12.6 Poor 4.2 Poor 12.6 Fair	On-Site On-Site On-Site	Remo Remo
2367 30/16 2368 18 2369 6 2370 18 2371 6/6	Red Alder Bigleaf Maple Bigleaf Maple Bigleaf Maple	18 6 18 12	12.6 Poor 4.2 Poor 12.6 Fair 8.4 Poor	On-Site On-Site On-Site On-Site	Remo Remo Remo Remo
2367 30/16 2368 18 2369 6 2370 18 2371 6/6 2372 14	Red Alder Bigleaf Maple Bigleaf Maple Bigleaf Maple Red Alder	18 6 18 12 14	12.6 Poor 4.2 Poor 12.6 Fair 8.4 Poor 9.8 Poor	On-Site On-Site On-Site On-Site On-Site	Remo Remo Remo Remo
2366 30 2367 30/16 2368 18 2369 6 2370 18 2371 6/6 2372 14 2373 8 2773 10	Red Alder Bigleaf Maple Bigleaf Maple Bigleaf Maple	18 6 18 12	12.6 Poor 4.2 Poor 12.6 Fair 8.4 Poor	On-Site On-Site On-Site On-Site	Remo Remo Remo Remo Remo Keep

2776 Red Alder					
1277 12	2775 8/8/8/8/8	Scooler's Willow	40	28 Poor	On-Site Keep
2778 1 Cottonwood 11 7.7 Fair On-Site Keep 2780 12 Cottonwood 12 8.4 Fair On-Site Keep 2780 12 Cottonwood 12 8.4 Fair On-Site Keep 2780 12 Cottonwood 12 8.4 Fair On-Site Keep 2781 77 Cherry 14 9.8 Fair On-Site Keep 2782 6 Bigleaf Maple 6 4.2 Fair On-Site Keep 2783 10 Bigleaf Maple 10 7 Fair On-Site Keep 2783 10 Bigleaf Maple 10 7 Fair On-Site Keep 2784 40 Douglas Fir 40 28 Fair On-Site Keep 2785 24 Bigleaf Maple 24 16.8 Fair On-Site Keep 2785 24 Bigleaf Maple 10 7 Faor On-Site Keep 2786 10 Bigleaf Maple 10 7 Faor On-Site Remo 2787 24 Western Red Cedar 24 16.8 Dying On-Site Remo 2787 24 Western Red Cedar 24 16.8 Dying On-Site Keep 2788 30 Western Red Cedar 30 May be removed later 21 Very Poor On-Site Keep 2790 16 Bigleaf Maple 16 11.2 Fair On-Site Keep 2791 12 Red Alder 12 8.4 Fair On-Site Keep 2791 12 Red Alder 12 8.4 Fair On-Site Keep 2792 24/24 Bigleaf Maple 48 33.6 Fair On-Site Keep 2793 12 Bigleaf Maple 48 33.6 Fair On-Site Keep 2793 12 Bigleaf Maple 49 8.3 Sigheaf Maple 10 14 Fair On-Site Keep 2795 38/38 Bigleaf Maple 16 12 8.4 Fair On-Site Keep 2795 38/38 Bigleaf Maple 6 4.2 Poor On-Site Keep 2795 88/38 Bigleaf Maple 6 4.2 Poor On-Site Keep 2795 18/38 Bigleaf Maple 6 4.2 Poor On-Site Keep 2795 18/38 Bigleaf Maple 6 4.2 Poor On-Site Keep 2795 18/38 Bigleaf Maple 6 4.2 Poor On-Site Keep 2795 18/38 Bigleaf Maple 75 Very large, some dieback 53.2 Poor On-Site Keep 2795 18/38 Bigleaf Maple 6 4.2 Poor On-Site Keep 2795 18/38 Bigleaf Maple 75 Very large, some dieback 75.2 Poor On-Site Keep 2795 18/38 Bigleaf Maple 75 Very large, some dieback 75.2 Poor On-Site Keep 2795 18/38 Bigleaf Maple 75 Very large, some dieback 75.2 Poor On-Site Keep 2795 18/38 Bigleaf Maple 75 Very large, some dieback 75.2 Poor On-Site Keep 2795 18/38 Bigleaf Maple 75 Very large, some dieback 75.2 Poor On-Site Keep 2795 18/38 Bigleaf Maple 75 Very large, some dieback 75.2 Poor On-Site Keep 2795 18/38 Bigleaf Maple 75 Very large, some dieback 75.2 Poor On-Site Keep 2795 18/38 Bigleaf Maple 75 Very large, some dieback 75.2 Poor On-Site Keep 2	2776 6	Red Alder	6	4.2 Poor	On-Site Keep
2779 11	2777 12	Red Alder	12	8.4 Fair	On-Site Keep
2788 12	2778 6	Red Alder	6	4.2 Fair	On-Site Keep
2781 1/7 Cherry 14 9.8 Fair On-Site Keep 2782 6 Bigleaf Maple 6 4.2 Fair On-Site Keep 2783 10 Bigleaf Maple 10 7 Fair On-Site Keep 2785 24 Bigleaf Maple 24 16.8 Fair On-Site Rep 2785 10 Bigleaf Maple 10 7 Poor On-Site Rep 2786 10 Bigleaf Maple 10 7 Poor On-Site Keep 2787 24 Western Red Cedar 30 May be removed later 21 Very Poor On-Site Keep 2789 24 Douglas Fir 24 and Fair On-Site Keep 2790 16 Bigleaf Maple 16 11.2 Fair On-Site Keep 2791 12 Red Alder 12 8.4 Fair On-Site Keep 2791 12 Red Alder 12 8.4 Fair On-Site Keep 2792 24/20 Red Alder 12 8.4 Fair On-Site Keep 279	2779 11	Cottonwood	11	7.7 Fair	On-Site Keep
2783 10 Bigleaf Maple 10 7, Early On-Site Keep 2783 10 Bigleaf Maple 10 7, Early On-Site Keep 2784 40 Douglas Fir 40 28 Fair On-Site Keep 2785 24 Bigleaf Maple 10 7, Poor On-Site Remo 2786 10 Bigleaf Maple 10 7, Poor On-Site Remo 2787 24 Western Red Cedar 24 16.8 Dying On-Site Remo 2787 24 Western Red Cedar 24 16.8 Dying On-Site Keep 2788 24 Douglas Fir 24 16.8 Poor On-Site Keep 2789 24 Douglas Fir 24 16.8 Poor On-Site Keep 2789 24 Douglas Fir 24 16.8 Poor On-Site Keep 2789 16 Bigleaf Maple 16 11.2 Fair On-Site Keep 2790 16 Bigleaf Maple 16 11.2 Fair On-Site Keep 2791 12 Red Alder 12 8.4 Fair On-Site Keep 2791 12 Red Alder 12 8.4 Fair On-Site Keep 2792 24/24 Bigleaf Maple 48 33.6 Fair On-Site Keep 2793 12 Bigleaf Maple 12 8.4 Fair On-Site Keep 2793 12 Bigleaf Maple 76 Very large, some dieback 52.2 Poor On-Site Keep 2794 20 Red Alder 20 14 Fair On-Site Keep 2795 38/38 Bigleaf Maple 76 Very large, some dieback 52.2 Poor On-Site Keep 2796 6 Bigleaf Maple 77 4.9 Poor On-Site Weep 2797 7 Bigleaf Maple 77 4.9 Poor On-Site/Welt Keep 2798 11/10 Red Alder 30 May be removed later 21 Very Poor On-Site/Welt Keep 2799 11/10 Red Alder 30 May be removed later 21 Very Poor On-Site/Welt Keep 2800 26 Cottonwood 26 18.2 Fair On-Site Keep 2801 15 Red Alder 15 10.5 Fair On-Site Keep 2801 15 Red Alder 16 11.2 Poor On-Site Keep 2802 16 Cottonwood 26 Red Alder 19 0.7 Fair On-Site Keep 2803 10 Red Alder 10 7 Fair On-Site Keep 2804 12 Red Alder 10 7 Fair On-Site Keep 2805 12/12 Bigleaf Maple 8 5.6 Poor On-Site Keep 2806 11 Red Alder 10 7.7 Poor On-Site Keep 2807 12 Red Alder 11 7.7 Poor On-Site Keep 2808 11 Red Alder 12 Poor On-Site Keep 2809 16 Red Alder 16 11.2 Poor On-Site Keep 2809 16 Red Alder 17 On-Site Keep 2809 16 Red Alder 18 September 14 Very Poor On-Site Keep 2809 16 Red Alder 19 0.0 Site Keep 2809 16 Red Alder 19 0.0 Site Keep 2809 17 Red Alder 19 0.0 Site Keep 2809 18 Red Alder 19 0.0 Site Keep 2809 19 Red Alder 19 0.0 Site Keep 2809 19 Red Alder 19 0.0 Site Keep 2809 19 Bigleaf Maple 19 0.0 Site Keep 2809 19 Bigleaf Maple	2780 12	Cottonwood	12	8.4 Fair	On-Site Keep
2783 1 Bigleaf Maple 10 7 Fair On-Site Keep 2784 40 Douglas Fir 40 28 Fair On-Site Keep 2785 24 Bigleaf Maple 24 15.8 Fair On-Site Remo 2786 10 Bigleaf Maple 10 7 Poor On-Site Remo 2787 24 Western Red Cedar 24 15.8 Diging On-Site Keep 2788 30 Western Red Cedar 30 May be removed later 21 Very Poor On-Site Keep 2799 16 Bigleaf Maple 16 11.2 Fair On-Site Keep 2791 12 Red Alder 12 8.4 Fair On-Site Welt/Keep 2792 24/24 Bigleaf Maple 48 33.6 Fair On-Site Welt/Keep 2793 12 Bigleaf Maple 7 Very Jarge, some dieback 53.2 Poor On-Site Welt/Keep 2794 20 Red Alder 20 14 Fair On-Site Welt/Keep 2795 38/38 Bigleaf Maple 7 4.9 Poor On-Site Welt/Keep <t< td=""><td>2781 7/7</td><td>Cherry</td><td>14</td><td>9.8 Fair</td><td>On-Site Keep</td></t<>	2781 7/7	Cherry	14	9.8 Fair	On-Site Keep
2783 1 bigleaf Maple 10 7. Fair On-Site Keep 2785 24 Bigleaf Maple 24 16.8 Fair On-Site Remo 2786 10 Bigleaf Maple 10 7. Poor On-Site Remo 2787 24 Western Red Cedar 24 16.8 Dying On-Site Keep 2788 24 Western Red Cedar 30 May be removed later 21 Very Poor On-Site Keep 2788 24 Douglas Fir 24 16.8 Poor On-Site Keep 2790 16 Bigleaf Maple 16 11.2 Fair On-Site Keep 2791 12 Red Alder 12 8.4 Fair On-Site Keep 2791 29 24/24 Bigleaf Maple 48 35.6 Fair On-Site Keep 2793 12 Bigleaf Maple 12 8.4 Fair On-Site Keep 2794 20 Red Alder 20 Very large, some dieback 53.2 Poor On-Site Keep 2795 38/38 Bigleaf Maple 7 Very large, some dieback 53.2 Poor On-Site Keep	2782 6	Bigleaf Maple	6	4.2 Fair	
2784 40 Douglas Fir 40 28 Fair On-Site Keep 2785 24 Bigleaf Maple 24 16.8 Fair On-Site Remo 2786 10 Bigleaf Maple 10 7 Poor On-Site Remo 2787 24 Western Red Cedar 24 16.8 Dying On-Site Remo 2788 30 Western Red Cedar 30 May be removed later 21 Very Poor On-Site Remo 2789 24 Douglas Fir 24 16.8 Poor On-Site Keep 2790 16 Bigleaf Maple 16 112 Fair On-Site Keep 2791 12 Red Alder 12 8.4 Fair On-Site Wet Keep 2792 24/24 Bigleaf Maple 48 33.6 Fair On-Site Wet Keep 2793 12 Red Alder 20 14 Fair On-Site Wet Keep 2793 29 Red Alder 20 43 Paor On-Site Wet Keep 2793 12 Bigleaf Maple 76 Very large, some dieback 52.2 Poor On-Site Wet Keep 2799 5 8,	2783 10		10	7 Fair	On-Site Keep
2785 24 Bigleaf Maple 24 1.6.8 Fair On-Site Remo 2786 10 Bigleaf Maple 10 7 Poor On-Site Remo 2787 24 Western Red Cedar 24 1.8.8 Dying On-Site Keep 2788 30 Western Red Cedar 30 May be removed later 21 Very Poor On-Site Keep 2790 16 Bigleaf Maple 16 11.2 Fair On-Site Keep 2791 12 Red Alder 12 8.4 Fair On-Site/Wet Keep 2793 12 Bigleaf Maple 48 33.6 Fair On-Site Wet Keep 2794 20 Red Alder 20 14 Fair On-Site Keep 2794 20 Red Alder 20 14 Fair On-Site Keep 2795 38/38 Bigleaf Maple 7 Very large, some dieback 53.2 Poor On-Site Keep 2797 7 Bigleaf Maple 7 Very large, some dieback 21 Very Poor On-Site Keep 279			40	28 Fair	•
2786 10 Bigleaf Maple 10 7 Poor On-Site Remo 2787 24 Western Red Cedar 24 16.8 Dying On-Site Keep 2788 30 Western Red Cedar 30 May be removed later 21 Very Poor On-Site Keep 2789 24 Douglas Fir 24 16.8 Poor On-Site Keep 2790 16 Bigleaf Maple 16 11.2 Fair On-Site Keep 2791 12 Red Alder 12 8.4 Fair On-Site/Welt Keep On-Site Meep 2793 12 Bigleaf Maple 48 33.6 Fair On-Site Keep 2793 12 Bigleaf Maple 12 8.4 Fair On-Site Keep 2793 12 Bigleaf Maple 16 4.2 Poor On-Site Keep 2793 12 Bigleaf Maple 6 6 Very large, some dieback 53.2 Poor On-Site Keep 2795 68/38 38 Bigleaf Maple 6 42 Poor On-Site/Well Keep 2799 18 Bigleaf Maple 7 6 Very large, some	2785 24		24	16.8 Fair	·
2787 24 Western Red Cedar 24 16.8 Dying On-Site Keep 2788 30 Western Red Cedar 30 May be removed later 21 Very Poor On-Site Keep 2789 24 Douglas Fir 24 16.8 Poor On-Site Keep 2790 16 Bigleaf Maple 16 11.2 Fair On-Site Keep 2791 12 Red Alder 12 8.4 Fair On-Site/Wet Keep 2793 12 Bigleaf Maple 12 8.4 Fair On-Site Keep 2794 20 Red Alder 20 14 Fair On-Site Keep 2795 38/38 Bigleaf Maple 76 Very large, some dieback 53.2 Poor On-Site Keep 2795 6 Bigleaf Maple 6 4.2 Poor On-Site/Wet Keep 2797 7 Bigleaf Maple 7 4.9 Poor On-Site/Wet Keep 2798 10/10/10 Red Alder 15 10.5 Fair On-Site/Wet Keep 2798 12/10/10 Red Alder 15 10.5 Fair On-Site/Wet Keep 2798 16/10/10/10 Red Alder 15 <td></td> <td>· ·</td> <td></td> <td></td> <td></td>		· ·			
2788 30 Western Red Cedar 30 May be removed later 21 Very Poor On-Site Removed Tool Removed Tool 2789 24 Douglas Fir 24 16.8 Poor On-Site Keep 2790 16 Bigleaf Maple 16 11.2 Fair On-Site Keep 2791 12 Red Alder 12 8.4 Fair On-Site/Wet Keep 2792 24/24 Bigleaf Maple 48 33.6 Fair On-Site Keep 2793 12 Bigleaf Maple 12 8.4 Fair On-Site Keep 2794 20 Red Alder 20 14 Fair On-Site Keep 2795 38/38 Bigleaf Maple 6 4.2 Poor On-Site Keep 2796 6 Bigleaf Maple 7 4.9 Poor On-Site/Wet Keep 2797 7 Bigleaf Maple 7 4.9 Poor On-Site/Wet Keep 2799 15 Red Alder 15 10.5 Fair On-Site Keep 2800 26 Cottomwood 26 18.2 Fair On-Site/Wet Keep 2801 15 Red Alder 15 10.5 Poor On-Site Keep 2803 10 </td <td></td> <td><u> </u></td> <td></td> <td></td> <td></td>		<u> </u>			
2789 24 Douglas Fir 24 16.8 Poor On-Site Keep 2790 16 Bigleaf Maple 16 11.2 Fair On-Site Keep 2791 12 Red Alder 12 8.4 Fair On-Site/Wet Keep 2792 24/24 Bigleaf Maple 48 33.6 Fair On-Site Wet Keep 2793 12 Bigleaf Maple 76 Very large, some dieback 53.2 Poor On-Site Keep 2795 38/38 Bigleaf Maple 76 Very large, some dieback 53.2 Poor On-Site Wete Keep 2796 6 Bigleaf Maple 6 4.2 Poor On-Site/Wet Keep Constite/Wet Keep Nor-Site/Wet Keep Nor-Site Keep Nor-Site/Wet Keep Nor-Site Keep No				, ,	<u> </u>
2790 16 Bigleaf Maple 16 11.2 Fair On-Site Weel/Keep 2791 12 Red Alder 12 8.4 Fair On-Site/WetlKeep 2792 24/24 Bigleaf Maple 48 33.6 Fair On-Site WetlKeep 2793 12 Bigleaf Maple 12 8.4 Fair On-Site Keep 2794 20 Red Alder 20 14 Fair On-Site Keep 2795 38/38 Bigleaf Maple 6 4.2 Poor On-Site WetkEep 2795 6 Bigleaf Maple 7 4.9 Poor On-Site WetkEep 2797 7 Bigleaf Maple 7 4.9 Poor On-Site WetkEep 2799 15 Red Alder 15 10.5 Fair On-Site WetkEep 2799 15 Red Alder 15 10.5 Fair On-Site Keep 2800 26 Cottomwood 26 18.2 Fair On-Site Keep 2801 15 Red Alder 15 10.5 Poor On-Site Keep 2802 8/8 Red Alder 16 11.2 Poor On-Site Keep 2803 10			•	· · · · · · · · · · · · · · · · · · ·	
2791 12 Red Alder 12 8.4 Fair On-Site/Wetl Keep 2792 24/24 Bigleaf Maple 48 33.6 Fair On-Site Keep 2793 12 Bigleaf Maple 12 8.4 Fair On-Site Keep 2795 20 Red Alder 20 14 Fair On-Site Keep 2795 38/38 Bigleaf Maple 6 4.2 Poor On-Site/Wetl Keep 2796 6 Bigleaf Maple 7 Very large, some dieback 53.2 Poor On-Site/Wetl Keep 2797 7 Bigleaf Maple 7 Very large, some dieback 21 Very Poor On-Site/Wetl Keep 2798 10/10/10 Red Alder 30 May be removed later 21 Very Poor On-Site/Wetl Keep 2799 15 Red Alder 15 10.5 Fair On-Site Keep 2800 26 Cottonwood 26 18.2 Fair On-Site Keep 2801 15 Red Alder 16 11.2 Poor On-Site Keep 2801 2 8/8 Red Alder 10 7 Fair On-Site Keep 2803 10 Red Alder 9					<u> </u>
2792 24/24 Bigleaf Maple 48 33.6 Fair On-Site Keep 2793 12 Bigleaf Maple 12 8.4 Fair On-Site Keep 2793 12 Bigleaf Maple 20 14 Fair On-Site Keep 2795 38/38 Bigleaf Maple 6 4.2 Poor On-Site Keep 2796 6 Bigleaf Maple 7 4.9 Poor On-Site Keep 2797 7 Bigleaf Maple 7 4.9 Poor On-Site Weep 2799 15 Red Alder 30 May be removed later 21 Very Poor On-Site Weep 2800 26 Cottonwood 26 18.2 Fair On-Site Weep 2801 15 Red Alder 15 10.5 Fair On-Site Weep 2801 10 Red Alder 16 11.2 Poor On-Site Keep 2802 8/8 Red Alder 16 11.2 Poor On-Site Keep 2805 12/12 Bigleaf Maple 24 16.8 Fair On-Site Keep 2805 12/12 Bigleaf Maple 8 5.6 Poor On-Site Keep 2805 12/					·
2793 12 Bigleaf Maple 12 8.4 Fair On-Site Keep 2794 20 Red Alder 20 14 Fair On-Site Keep 2795 38/38 Bigleaf Maple 76 Very large, some dieback 53.2 Poor On-Site Keep 2796 6 Bigleaf Maple 6 4.2 Poor On-Site/Wet Keep 2797 7 Bigleaf Maple 7 4.9 Poor On-Site/Wet Keep 2798 10/10/10 Red Alder 15 10.5 Fair On-Site/Wet Keep 2799 15 Red Alder 15 10.5 Fair On-Site Keep 2800 26 Cottonwood 26 18.2 Fair On-Site Keep 2801 15 Red Alder 15 10.5 Poor On-Site Keep 2802 10 Red Alder 16 11.2 Poor On-Site Keep 2803 10 Red Alder 10 7 Fair On-Site Keep 2804 9 Red Alder 10 7 Fair On-Site Keep 2805 12/12 Bigleaf Maple 24 16.8 Fair On-Site Keep 2806 8					
2794 20 Red Alder 20 14 Fair On-Site Keep 2795 38/38 Bigleaf Maple 76 Very large, some dieback 53.2 Poor On-Site Keep 2796 6 Bigleaf Maple 6 4.2 Poor On-Site/Wet Keep 2797 7 Bigleaf Maple 7 4.9 Poor On-Site/Wet Keep 2798 15 On-Site Ale Poor On-Site/Wet Keep 2799 15 Red Alder 15 0n-Site Keep 2800 26 Cottonwood 26 18.2 Fair On-Site Keep 2801 15 Red Alder 16 11.2 Poor On-Site Keep 2801 16 Red Alder 16 11.2 Poor On-Site Keep 2801 10 Red Alder 19 6.3 Poor On-Site Keep 2803 10 Red Alder 9 6.3 Poor On-Site Keep 2805 12/12 Bigleaf Maple 8 5.6 Poor On-Site Keep 2807	· · · · · · · · · · · · · · · · · · ·				
2795 38/38 Bigleaf Maple 76 Very large, some dieback 53.2 Poor On-Site Keep 2796 6 Bigleaf Maple 6 4.2 Poor On-Site/Wetl Keep 2797 7 Bigleaf Maple 7 4.9 Poor On-Site/Wetl Keep 2798 10/10/10 Red Alder 15 10.5 Fair On-Site Wetl Keep 2799 15 Red Alder 15 10.5 Fair On-Site Wetl Keep 2800 26 Cottomwood 26 18.2 Fair On-Site Wetel 2801 15 Red Alder 16 11.2 Poor On-Site Keep 2803 10 Red Alder 10 7 Fair On-Site Keep 2804 9 Red Alder 10 7 Fair On-Site Keep 2805 12 Red Alder 12 8.4 Poor On-Site Keep 2806 8 Biglea		<u> </u>			<u> </u>
2796 6 Bigleaf Maple 6 4.2 Poor On-Site/Wet Keep 2797 7 Bigleaf Maple 7 4.9 Poor On-Site/Wet Keep 2798 10/10/10 Red Alder 30 May be removed later 21 Very Poor On-Site/Wet Keep 2799 15 Red Alder 15 10.5 Fair On-Site Keep 2800 26 Cottonwood 26 18.2 Fair On-Site Keep 2801 15 Red Alder 15 10.5 Poor On-Site Keep 2802 8/8 Red Alder 16 11.2 Poor On-Site Keep 2802 8/8 Red Alder 16 11.2 Poor On-Site Keep 2803 10 Red Alder 10 7 Fair On-Site Keep 2803 10 Red Alder 9 6.3 Poor On-Site Keep 2805 12/12 Bigleaf Maple 24 16.8 Fair On-Site Keep 2805 12/12 Bigleaf Maple 8 5.6 Poor On-Site Keep 2807 12 Red Alder 12 8.4 Poor On-Site Keep 2808 11 Red Alder 12 Nor-Site Keep 2808 11 Red Alder 12 8.4 Poor On-Site Keep 2808 11 Red Alder 11 7.7 Poor On-Site Keep 2808 11 Red Alder 12 8.4 Poor On-Site Keep 2808 11 Red Alder 16 11.2 Poor On-Site Keep 2808 11 Red Alder 16 11.2 Poor On-Site Keep 2808 18 Red Alder 18 5.6 Poor On-Site Keep 2811 8 Red Alder 8 5.6 Poor On-Site Keep 2811 8 Red Alder 8 5.6 Poor On-Site Keep 2811 8 Red Alder 8 5.6 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor On-Site Keep 2813 6/8 Bigleaf Maple 14 9.8 Poor On-Site Keep 2813 6/8 Bigleaf Maple 14 9.8 Poor On-Site Keep 2813 6/8 Bigleaf Maple 14 9.8 Poor On-Site Keep 2813 6/8 Bigleaf Maple 14 9.8 Poor On-Site Keep 2815 20 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2815 20 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2815 20 Bigleaf Maple 13 9.1 Fair On-Site Keep 2822 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2822 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2822 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2822 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2823 24 Bigleaf Maple 13 9.1 Fair On-Site Keep 2825 7 Bigleaf Maple 14 9.8 Poor On-Site Keep 2826 7 Bigleaf Maple 14 9.8 Poor On-Site Keep 2826 7 Bigleaf Maple 16 9.0 Gas Fair On-Site Keep 2826 7 Bigleaf Maple 18 9.6 Faor On-Site Keep 2826 7 Bigleaf Maple 18 9.6 Faor On-Site Keep 2827 8 Bigleaf Maple 18 0.6 Faor On-Site Keep 2828 26 Douglas Fir 16 6.4 Poor On-Site Keep 2828 26					•
2797 7 Bigleaf Maple 7 4.9 Poor On-Site/Wet Keep 2798 10/10/10 Red Alder 30 May be removed later 21 Very Poor On-Site/Wet Keep 2799 15 Red Alder 15 10.5 Fair On-Site Keep 2800 26 Cottonwood 26 18.2 Fair On-Site/Wet Keep 2801 15 Red Alder 15 10.5 Poor On-Site Keep 2802 8/8 Red Alder 16 11.2 Poor On-Site Keep 2803 10 Red Alder 10 7 Fair On-Site Keep 2804 9 Red Alder 9 6.3 Poor On-Site Keep 2805 12/12 Bigleaf Maple 24 16.8 Fair On-Site Keep 2805 12/12 Bigleaf Maple 8 5.6 Poor On-Site Keep 2805 12/12 Bigleaf Maple 8 5.6 Poor On-Site Keep 2807 12 Red Alder 12 8.4 Poor On-Site Keep 2807 12 Red Alder	·	· · · · · · · · · · · · · · · · · · ·	, , ,		<u> </u>
2798 10/10/10 Red Alder 30 May be removed later 21 Very Poor On-Site / Keep 2799 15 Red Alder 15 10.5 Fair On-Site / Keep 2800 26 Cottonwood 26 18.2 Fair On-Site / Wetl Keep 2801 15 Red Alder 15 10.5 Poor On-Site / Keep 2802 8/8 Red Alder 16 11.2 Poor On-Site / Keep 2803 10 Red Alder 9 6.3 Poor On-Site / Keep 2804 9 Red Alder 9 6.3 Poor On-Site / Keep 2805 12/12 Bigleaf Maple 24 16.8 Fair On-Site / Keep 2807 12 Red Alder 12 8.4 Poor On-Site / Keep 2807 12 Red Alder 11 7.7 Poor On-Site / Keep 2801 1 Red Alder 16 11.2 Poor On-Site / Keep 2801 2 Red Alder 8 5.6 Poor On-Site / Keep 2810 8 Red Alder 8 5.6 Poor On-Site / Keep 2811 8 Red Alder		,			
2799 15 Red Alder 15 10.5 Fair On-Site Keep 2800 26 Cottonwood 26 18.2 Fair On-Site/Wet Keep 2801 15 Red Alder 15 10.5 Poor On-Site Keep 2802 8/8 Red Alder 16 11.2 Poor On-Site Keep 2803 10 Red Alder 10 7 Fair On-Site Keep 2804 9 Red Alder 9 6.3 Poor On-Site/Wet Keep 2805 12/12 Bigleaf Maple 8 5.6 Poor On-Site Keep 2805 12/12 Red Alder 12 8.4 Poor On-Site Keep 2807 12 Red Alder 11 7.7 Poor On-Site Keep 2807 12 Red Alder 16 11.2 Poor On-Site Keep 2808 11 Red Alder 8 5.6 Poor On-Site Keep 2811 8 Red Alder 8 5.6 Poor On-Site Keep 2812 12 Red Alder 12					
2800 26 Cottonwood 26 18.2 Fair On-Site/Wetl Keep 2801 15 Red Alder 15 10.5 Poor On-Site Keep 2802 8/8 Red Alder 16 11.2 Poor On-Site Keep 2803 10 Red Alder 10 7 Fair On-Site Keep 2804 9 Red Alder 9 6.3 Poor On-Site Keep 2805 12/12 Bigleaf Maple 8 5.6 Poor On-Site Keep 2806 8 Bigleaf Maple 8 5.6 Poor On-Site Keep 2807 12 Red Alder 12 8.4 Poor On-Site Keep 2808 11 Red Alder 11 7.7 Poor On-Site Keep 2809 16 Red Alder 8 5.6 Poor On-Site Keep 2811 8 Red Alder 8 5.6 Poor On-Site Keep 2811 8 Red Alder 12 8.4 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor <t< td=""><td></td><td>Red Alder</td><td><u>'</u></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td></t<>		Red Alder	<u>'</u>	· · · · · · · · · · · · · · · · · · ·	
2801 15 Red Alder 15 10.5 Poor On-Site Keep 2802 8/8 Red Alder 16 11.2 Poor On-Site Keep 2803 10 Red Alder 10 7 Fair On-Site Keep 2804 9 Red Alder 9 6.3 Poor On-Site Keep 2805 12/12 Bigleaf Maple 8 5.6 Poor On-Site Keep 2807 12 Red Alder 12 8.4 Poor On-Site Keep 2807 12 Red Alder 11 7.7 Poor On-Site Keep 2807 12 Red Alder 11 7.7 Poor On-Site Keep 2807 12 Red Alder 16 11.2 Poor On-Site Keep 2801 8 Red Alder 8 5.6 Poor On-Site Keep 2811 8 Red Alder 8 5.6 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor On-Site Keep 2812 22 Red Alder 1		Red Alder			<u> </u>
2802 8/8 Red Alder 16 11.2 Poor On-Site Keep 2803 10 Red Alder 10 7 Fair On-Site Keep 2804 9 Red Alder 9 6.3 Poor On-Site/Wet Keep 2805 12/12 Bigleaf Maple 24 16.8 Fair On-Site Keep 2806 8 Bigleaf Maple 8 5.6 Poor On-Site Keep 2807 12 Red Alder 12 8.4 Poor On-Site Keep 2808 11 Red Alder 16 11.2 Poor On-Site Keep 2809 16 Red Alder 8 5.6 Poor On-Site Keep 2810 8 Red Alder 8 5.6 Poor On-Site Keep 2811 8 Red Alder 8 5.6 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor On-Site Keep 2812 2 Red Alder 12 8.4 Poor On-Site Keep 2812 10 Western Red Cedar 20 Ma	2800 26	Cottonwood	26	18.2 Fair	On-Site/Wet Keep
2803 10 Red Alder 10 7 Fair On-Site Keep 2804 9 Red Alder 9 6.3 Poor On-Site/Weti Keep 2805 12/12 Bigleaf Maple 24 16.8 Fair On-Site Keep 2806 8 Bigleaf Maple 8 5.6 Poor On-Site Keep 2807 12 Red Alder 12 8.4 Poor On-Site Keep 2808 11 Red Alder 11 7.7 Poor On-Site Keep 2809 16 Red Alder 16 11.2 Poor On-Site Keep 2810 8 Red Alder 8 5.6 Poor On-Site Keep 2811 8 Red Alder 12 8.4 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor On-Site Keep 2812 6/8 Bigleaf Maple 14 9.8 Poor On-Site Keep 2814 22 Douglas Fir 22 15.4 Poor On-Site Keep 2815 20 Western Red Cedar	2801 15	Red Alder	15	10.5 Poor	On-Site Keep
2804 9 Red Alder 9 6.3 Poor On-Site/Wet/ Keep 2805 12/12 Bigleaf Maple 24 16.8 Fair On-Site Keep 2806 8 Bigleaf Maple 8 5.6 Poor On-Site Keep 2807 12 Red Alder 12 8.4 Poor On-Site Keep 2808 11 Red Alder 16 11.2 Poor On-Site Keep 2809 16 Red Alder 8 5.6 Poor On-Site Keep 2810 8 Red Alder 8 5.6 Poor On-Site Keep 2811 8 Red Alder 12 8.4 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor On-Site Keep 2813 6/8 Bigleaf Maple 14 9.8 Poor On-Site Keep 2814 22 Douglas Fir 2 2 15.4 Poor On-Site Keep 2815 20 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 281	2802 8/8	Red Alder	16	11.2 Poor	On-Site Keep
2805 12/12 Bigleaf Maple 24 16.8 Fair On-Site Keep 2806 8 Bigleaf Maple 8 5.6 Poor On-Site Keep 2807 12 Red Alder 12 8.4 Poor On-Site Keep 2808 11 Red Alder 11 7.7 Poor On-Site Keep 2809 16 Red Alder 16 11.2 Poor On-Site Keep 2810 8 Red Alder 8 5.6 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor On-Site Keep 2813 1	2803 10	Red Alder	10	7 Fair	On-Site Keep
2806 8 Bigleaf Maple 8 5.6 Poor On-Site Keep 2807 12 Red Alder 12 8.4 Poor On-Site Keep 2809 11 Red Alder 11 7.7 Poor On-Site Keep 2809 16 Red Alder 16 11.2 Poor On-Site Keep 2810 8 Red Alder 8 5.6 Poor On-Site Keep 2811 8 Red Alder 8 5.6 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor On-Site Keep 2813 6/8 Bigleaf Maple 14 9.8 Poor On-Site Keep 2814 22 Douglas Fir 22 15.4 Poor On-Site Keep 2815 20 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2816 10/10 Western Red Cedar 20 May be removed later 14 Very Poor On-Site	2804 9	Red Alder	9	6.3 Poor	On-Site/Wet Keep
2807 12 Red Alder 12 8.4 Poor On-Site Keep 2808 11 Red Alder 11 7.7 Poor On-Site Keep 2809 16 Red Alder 16 11.2 Poor On-Site Keep 2810 8 Red Alder 8 5.6 Poor On-Site Keep 2811 8 Red Alder 8 5.6 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor On-Site Keep 2813 6/8 Bigleaf Maple 14 9.8 Poor On-Site Keep 2815 20 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2815 20 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2815 20 Bigleaf Maple 40 28 Fair On-Site Keep 2817 20/20 Bigleaf Maple 30 21 Poor On-Site Keep 2819 30 Bigleaf Maple 30 21 Poor On-Site Keep </td <td>2805 12/12</td> <td>Bigleaf Maple</td> <td>24</td> <td>16.8 Fair</td> <td>On-Site Keep</td>	2805 12/12	Bigleaf Maple	24	16.8 Fair	On-Site Keep
2808 11 Red Alder 11 7.7 Poor On-Site Keep 2809 16 Red Alder 16 11.2 Poor On-Site Keep 2810 8 Red Alder 8 5.6 Poor On-Site Keep 2811 8 Red Alder 12 8.4 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor On-Site Keep 2813 6/8 Bigleaf Maple 14 9.8 Poor On-Site Keep 2814 22 Douglas Fir 22 15.4 Poor On-Site Keep 2815 20 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2816 10/10 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2817 20/20 Bigleaf Maple 40 28 Fair On-Site Keep 2818 16 Douglas Fir 16 11.2 Fair On-Site Keep	2806 8	Bigleaf Maple	8	5.6 Poor	On-Site Keep
2808 11 Red Alder 11 7.7 Poor On-Site Keep 2809 16 Red Alder 16 11.2 Poor On-Site Keep 2810 8 Red Alder 8 5.6 Poor On-Site Keep 2811 8 Red Alder 8 5.6 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor On-Site Keep 2813 6/8 Bigleaf Maple 14 9.8 Poor On-Site Keep 2814 22 Douglas Fir 22 15.4 Poor On-Site Keep 2815 20 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2817 20/20 Bigleaf Maple 40 28 Fair On-Site Keep 2818 16 Douglas Fir 16 11.2 Fair On-Site Keep 2819 30 Bigleaf Maple 30 21 Poor On-Site Keep 2821	2807 12	Red Alder	12	8.4 Poor	On-Site Keep
2809 16 Red Alder 16 11.2 Poor On-Site Keep 2810 8 Red Alder 8 5.6 Poor On-Site Keep 2811 8 Red Alder 8 5.6 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor On-Site Keep 2813 6/8 Bigleaf Maple 14 9.8 Poor On-Site Keep 2814 22 Douglas Fir 22 15.4 Poor On-Site Keep 2815 20 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2816 10/10 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2817 20/20 Bigleaf Maple 40 28 Fair On-Site Keep 2818 16 Douglas Fir 16 11.2 Fair On-Site Keep 2819 30 Bigleaf Maple 3 5.6 Fair On-Site Keep 2821 13 Bigleaf Maple 13 9.1 Fair On-Site Keep </td <td>2808 11</td> <td>Red Alder</td> <td>11</td> <td>7.7 Poor</td> <td><u> </u></td>	2808 11	Red Alder	11	7.7 Poor	<u> </u>
2810 8 Red Alder 8 5.6 Poor On-Site Keep 2811 8 Red Alder 8 5.6 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor On-Site Keep 2813 6/8 Bigleaf Maple 14 9.8 Poor On-Site Keep 2814 22 Douglas Fir 22 15.4 Poor On-Site Keep 2815 20 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2816 10/10 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2817 20/20 Bigleaf Maple 40 28 Fair On-Site Keep 2818 16 Douglas Fir 16 11.2 Fair On-Site Keep 2819 30 Bigleaf Maple 8 5.6 Fair On-Site Keep 2821 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2822 13 Bigleaf Maple 24 16.8 Fair On-Site K	2809 16				•
2811 8 Red Alder 8 5.6 Poor On-Site Keep 2812 12 Red Alder 12 8.4 Poor On-Site Keep 2813 6/8 Bigleaf Maple 14 9.8 Poor On-Site Keep 2814 22 Douglas Fir 22 15.4 Poor On-Site Keep 2815 20 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2816 10/10 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2817 20/20 Bigleaf Maple 40 28 Fair On-Site Keep 2818 16 Douglas Fir 16 11.2 Fair On-Site Keep 2819 30 Bigleaf Maple 30 21 Poor On-Site Keep 2820 8 Bigleaf Maple 3 9.1 Fair On-Site Keep 2821 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2822 2 13 Bigleaf Maple 9 6.3 Fair On-Sit					<u> </u>
2812 12 Red Alder 12 8.4 Poor On-Site Keep 2813 6/8 Bigleaf Maple 14 9.8 Poor On-Site Keep 2814 22 Douglas Fir 22 15.4 Poor On-Site Keep 2815 20 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2816 10/10 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2817 20/20 Bigleaf Maple 40 28 Fair On-Site Keep 2818 16 Douglas Fir 16 11.2 Fair On-Site Keep 2819 30 Bigleaf Maple 30 21 Poor On-Site Keep 2820 8 Bigleaf Maple 8 5.6 Fair On-Site Wett Keep 2821 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2822 2 13 Bigleaf Maple 9 6.3 Fair On-Site Keep 2823 2 24 Bigleaf Maple 7 4.9 Poor					•
2813 6/8 Bigleaf Maple 14 9.8 Poor On-Site Keep 2814 22 Douglas Fir 22 15.4 Poor On-Site Keep 2815 20 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2816 10/10 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2817 20/20 Bigleaf Maple 40 28 Fair On-Site Keep 2818 16 Douglas Fir 16 11.2 Fair On-Site Keep 2819 30 Bigleaf Maple 30 21 Poor On-Site Keep 2820 8 Bigleaf Maple 8 5.6 Fair On-Site/Wet/Keep 2821 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2822 13 Bigleaf Maple 24 16.8 Fair On-Site Keep 2823 24 Bigleaf Maple 9 6.3 Fair On-Site Keep 2825 7 Bigleaf Maple 7 4.9					·
2814 22 Douglas Fir 22 15.4 Poor On-Site Keep 2815 20 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2816 10/10 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2817 20/20 Bigleaf Maple 40 28 Fair On-Site Keep 2818 16 Douglas Fir 16 11.2 Fair On-Site Keep 2819 30 Bigleaf Maple 30 21 Poor On-Site Keep 2820 8 Bigleaf Maple 8 5.6 Fair On-Site Keep 2821 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2822 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2823 24 Bigleaf Maple 24 16.8 Fair On-Site Keep 2824 9 Bigleaf Maple 7 4.9 Poor On-Site Keep 2825 7 Bigleaf Maple 7 4.9 Poor On-Site					· · · · · · · · · · · · · · · · · · ·
2815 20 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2816 10/10 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2817 20/20 Bigleaf Maple 40 28 Fair On-Site Keep 2818 16 Douglas Fir 16 11.2 Fair On-Site Keep 2819 30 Bigleaf Maple 30 21 Poor On-Site Keep 2820 8 Bigleaf Maple 8 5.6 Fair On-Site Keep 2821 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2822 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2823 24 Bigleaf Maple 24 16.8 Fair On-Site Keep 2824 9 Bigleaf Maple 9 6.3 Fair On-Site Keep 2825 7 Bigleaf Maple 7 4.9 Poor On-Site Keep 2826 7 Bigleaf Maple 8 5.6 Poor On-Site		· · · · · · · · · · · · · · · · · · ·			
2816 10/10 Western Red Cedar 20 May be removed later 14 Very Poor On-Site Keep 2817 20/20 Bigleaf Maple 40 28 Fair On-Site Keep 2818 16 Douglas Fir 16 11.2 Fair On-Site Keep 2819 30 Bigleaf Maple 30 21 Poor On-Site Keep 2820 8 Bigleaf Maple 8 5.6 Fair On-Site/Wet! Keep 2821 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2822 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2823 24 Bigleaf Maple 24 16.8 Fair On-Site Keep 2824 9 Bigleaf Maple 9 6.3 Fair On-Site Keep 2825 7 Bigleaf Maple 7 4.9 Poor On-Site Keep 2826 7 Bigleaf Maple 8 5.6 Poor On-Site Keep 2828 26 Douglas Fir 26 18.2 Fair On-Site Keep 2830 6 Bigleaf Maple 6 4.2 Poor On-Site Keep					
2817 20/20 Bigleaf Maple 40 28 Fair On-Site Keep 2818 16 Douglas Fir 16 11.2 Fair On-Site Keep 2819 30 Bigleaf Maple 30 21 Poor On-Site Keep 2820 8 Bigleaf Maple 8 5.6 Fair On-Site/Wet/ Keep 2821 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2822 13 Bigleaf Maple 24 16.8 Fair On-Site Keep 2823 24 Bigleaf Maple 9 6.3 Fair On-Site Keep 2824 9 Bigleaf Maple 9 6.3 Fair On-Site Keep 2825 7 Bigleaf Maple 7 4.9 Poor On-Site Keep 2826 7 Bigleaf Maple 8 5.6 Poor On-Site Keep 2828 26 Douglas Fir 26 18.2 Fair On-Site Keep 2829 18 Douglas Fir 18 12.6 Fair On-Site Keep 2831 30 Western Red Cedar 30 21 Fair Neighbor's Pi Keep 2832 20			•	· · · · · · · · · · · · · · · · · · ·	·
2818 16 Douglas Fir 16 11.2 Fair On-Site Keep 2819 30 Bigleaf Maple 30 21 Poor On-Site Keep 2820 8 Bigleaf Maple 8 5.6 Fair On-Site/Wetl Keep 2821 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2822 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2823 24 Bigleaf Maple 24 16.8 Fair On-Site Keep 2824 9 Bigleaf Maple 9 6.3 Fair On-Site Keep 2825 7 Bigleaf Maple 7 4.9 Poor On-Site Keep 2826 7 Bigleaf Maple 8 5.6 Poor On-Site Keep 2827 8 Bigleaf Maple 8 5.6 Poor On-Site Keep 2828 26 Douglas Fir 26 18.2 Fair On-Site Keep 2829 18 Douglas Fir 18 12.6 Fair On-Site Keep 2830 6 Bigleaf Maple 6 4.2 Poor On-Site Remo 2831 30 Western Red Cedar 30 21 Fair Neighbor's Pi Keep 2832 20 Bigleaf Maple			·	· · · · · · · · · · · · · · · · · · ·	
2819 30 Bigleaf Maple 30 21 Poor On-Site Keep 2820 8 Bigleaf Maple 8 5.6 Fair On-Site/Wet/ Keep 2821 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2822 13 Bigleaf Maple 14 16.8 Fair On-Site Keep 2823 24 Bigleaf Maple 24 16.8 Fair On-Site Keep 2824 9 Bigleaf Maple 9 6.3 Fair On-Site Keep 2825 7 Bigleaf Maple 7 4.9 Poor On-Site Keep 2826 7 Bigleaf Maple 8 5.6 Poor On-Site Keep 2827 8 Bigleaf Maple 8 5.6 Poor On-Site Keep 2828 26 Douglas Fir 26 18.2 Fair On-Site Keep 2829 18 Douglas Fir 18 12.6 Fair On-Site Keep 2830 6 Bigleaf Maple 6 4.2 Poor On-Site Remo 2831 30 Western					<u> </u>
2820 8 Bigleaf Maple 8 5.6 Fair On-Site/Wetl Keep 2821 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2822 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2823 24 Bigleaf Maple 24 16.8 Fair On-Site Keep 2824 9 Bigleaf Maple 9 6.3 Fair On-Site Keep 2825 7 Bigleaf Maple 7 4.9 Poor On-Site Keep 2826 7 Bigleaf Maple 7 4.9 Poor On-Site Keep 2827 8 Bigleaf Maple 8 5.6 Poor On-Site Keep 2828 26 Douglas Fir 26 18.2 Fair On-Site Keep 2829 18 Douglas Fir 18 12.6 Fair On-Site Keep 2830 6 Bigleaf Maple 6 4.2 Poor On-Site Remo 2831 30 Western Red Cedar 30 21 Fair Neighbor's Pi Keep 2832 20 Bigleaf Maple 20 14 Fair On-Site Keep					
2821 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2822 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2823 24 Bigleaf Maple 24 16.8 Fair On-Site Keep 2824 9 Bigleaf Maple 9 6.3 Fair On-Site Keep 2825 7 Bigleaf Maple 7 4.9 Poor On-Site Keep 2826 7 Bigleaf Maple 8 5.6 Poor On-Site Keep 2827 8 Bigleaf Maple 8 5.6 Poor On-Site Keep 2828 26 Douglas Fir 26 18.2 Fair On-Site Keep 2829 18 Douglas Fir 18 12.6 Fair On-Site Keep 2830 6 Bigleaf Maple 6 4.2 Poor On-Site Remo 2831 30 Western Red Cedar 30 21 Fair Neighbor's Pi Keep 2832 20 Bigleaf Maple 20 14 Fair On-Site Keep					
2822 13 Bigleaf Maple 13 9.1 Fair On-Site Keep 2823 24 Bigleaf Maple 24 16.8 Fair On-Site Keep 2824 9 Bigleaf Maple 9 6.3 Fair On-Site Keep 2825 7 Bigleaf Maple 7 4.9 Poor On-Site Keep 2826 7 Bigleaf Maple 8 5.6 Poor On-Site Keep 2827 8 Bigleaf Maple 8 5.6 Poor On-Site Keep 2828 26 Douglas Fir 26 18.2 Fair On-Site Keep 2829 18 Douglas Fir 18 12.6 Fair On-Site Keep 2830 6 Bigleaf Maple 6 4.2 Poor On-Site Remo 2831 30 Western Red Cedar 30 21 Fair Neighbor's Pi Keep 2832 20 Bigleaf Maple 20 14 Fair On-Site Keep		·			
2823 24 Bigleaf Maple 24 16.8 Fair On-Site Keep 2824 9 Bigleaf Maple 9 6.3 Fair On-Site Keep 2825 7 Bigleaf Maple 7 4.9 Poor On-Site Keep 2826 7 Bigleaf Maple 8 5.6 Poor On-Site Keep 2827 8 Bigleaf Maple 8 5.6 Poor On-Site Keep 2828 26 Douglas Fir 26 18.2 Fair On-Site Keep 2829 18 Douglas Fir 18 12.6 Fair On-Site Keep 2830 6 Bigleaf Maple 6 4.2 Poor On-Site Remo 2831 30 Western Red Cedar 30 21 Fair Neighbor's Pi Keep 2832 20 Bigleaf Maple 20 14 Fair On-Site Keep					<u> </u>
2824 9 Bigleaf Maple 9 6.3 Fair On-Site Keep 2825 7 Bigleaf Maple 7 4.9 Poor On-Site Keep 2826 7 Bigleaf Maple 7 4.9 Poor On-Site Keep 2827 8 Bigleaf Maple 8 5.6 Poor On-Site Keep 2828 26 Douglas Fir 26 18.2 Fair On-Site Keep 2829 18 Douglas Fir 18 12.6 Fair On-Site Keep 2830 6 Bigleaf Maple 6 4.2 Poor On-Site Remo 2831 30 Western Red Cedar 30 21 Fair Neighbor's Pi Keep 2832 20 Bigleaf Maple 20 14 Fair On-Site Keep				9.1 Fair	
2825 7 Bigleaf Maple 7 4.9 Poor On-Site Keep 2826 7 Bigleaf Maple 7 4.9 Poor On-Site Keep 2827 8 Bigleaf Maple 8 5.6 Poor On-Site Keep 2828 26 Douglas Fir 26 18.2 Fair On-Site Keep 2829 18 Douglas Fir 18 12.6 Fair On-Site Keep 2830 6 Bigleaf Maple 6 4.2 Poor On-Site Remo 2831 30 Western Red Cedar 30 21 Fair Neighbor's Pi Keep 2832 20 Bigleaf Maple 20 14 Fair On-Site Keep				16.8 Fair	
2826 7 Bigleaf Maple 7 4.9 Poor On-Site Keep 2827 8 Bigleaf Maple 8 5.6 Poor On-Site Keep 2828 26 Douglas Fir 26 18.2 Fair On-Site Keep 2829 18 Douglas Fir 18 12.6 Fair On-Site Keep 2830 6 Bigleaf Maple 6 4.2 Poor On-Site Remo 2831 30 Western Red Cedar 30 21 Fair Neighbor's Pi Keep 2832 20 Bigleaf Maple 20 14 Fair On-Site Keep	2824 9	Bigleaf Maple		6.3 Fair	On-Site Keep
2827 8 Bigleaf Maple 8 5.6 Poor On-Site Keep 2828 26 Douglas Fir 26 18.2 Fair On-Site Keep 2829 18 Douglas Fir 18 12.6 Fair On-Site Keep 2830 6 Bigleaf Maple 6 4.2 Poor On-Site Remo 2831 30 Western Red Cedar 30 21 Fair Neighbor's Pi Keep 2832 20 Bigleaf Maple 20 14 Fair On-Site Keep	2825 7	Bigleaf Maple	7	4.9 Poor	On-Site Keep
2828 26 Douglas Fir 26 18.2 Fair On-Site Keep 2829 18 Douglas Fir 18 12.6 Fair On-Site Keep 2830 6 Bigleaf Maple 6 4.2 Poor On-Site Remo 2831 30 Western Red Cedar 30 21 Fair Neighbor's Pi Keep 2832 20 Bigleaf Maple 20 14 Fair On-Site Keep	2826 7	Bigleaf Maple	7	4.9 Poor	On-Site Keep
2828 26 Douglas Fir 26 18.2 Fair On-Site Keep 2829 18 Douglas Fir 18 12.6 Fair On-Site Keep 2830 6 Bigleaf Maple 6 4.2 Poor On-Site Remo 2831 30 Western Red Cedar 30 21 Fair Neighbor's Pi Keep 2832 20 Bigleaf Maple 20 14 Fair On-Site Keep			8		
2829 18 Douglas Fir 18 12.6 Fair On-Site Keep 2830 6 Bigleaf Maple 6 4.2 Poor On-Site Remo 2831 30 Western Red Cedar 30 21 Fair Neighbor's Pi Keep 2832 20 Bigleaf Maple 20 14 Fair On-Site Keep			26		
2830 6Bigleaf Maple64.2 PoorOn-SiteRemo2831 30Western Red Cedar3021 FairNeighbor's Pi Keep2832 20Bigleaf Maple2014 FairOn-SiteKeep					•
2831 30Western Red Cedar3021 FairNeighbor's Pi Keep2832 20Bigleaf Maple2014 FairOn-SiteKeep					
2832 20 Bigleaf Maple 20 14 Fair On-Site Keep					
	2833 12/8	Bigleaf Maple	20	14 Fair	On-Site Keep

2834 12	Red Alder	12	8.4 Fair	On-Site	Keep
2835 22	Douglas Fir	22	15.4 Fair	On-Site	Keep
2836 12	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
2837 20	Bigleaf Maple	20	14 Fair	On-Site	Keep
2838 6/6/6/6/6	Bigleaf Maple	30	21 Fair	On-Site	Keep
2839 30/24	Bigleaf Maple	54 Very large, some dieback	37.8 Fair	On-Site	Keep
2840 10	Bigleaf Maple	10	7 Fair	On-Site	Keep
2841 6	Bigleaf Maple	6	4.2 Poor	On-Site	Keep
2842 12/10	Western Red Cedar	22	15.4 Poor	On-Site	Keep
2843 7	Bigleaf Maple	7	4.9 Poor	On-Site	Keep
2844 20	Douglas Fir	20	14 Poor	On-Site	Keep
2845 17	Red Alder	17	11.9 Fair	On-Site	Keep
2846 10	Bigleaf Maple	10	7 Fair	On-Site	Keep
2847 14	Red Alder	14	9.8 Fair	On-Site	Keep
2848 12	Douglas Fir	12	8.4 Fair	On-Site	Keep
2849 14	Western Red Cedar	14	9.8 Poor	On-Site	Keep
2850 22	Western Red Cedar	22	15.4 Fair	On-Site	Keep
2851 32	Bigleaf Maple	32	22.4 Fair	On-Site	Keep
2852 12/12	Western Red Cedar	24	16.8 Fair	On-Site	Keep
2853 26	Bigleaf Maple	26	18.2 Fair	On-Site	Keep
2854 26	Douglas Fir	26	18.2 Poor	On-Site	Keep
2855 6/6/6	Bigleaf Maple	18	12.6 Poor	On-Site	Keep
2856 7/7	Cherry	14	9.8 Poor	On-Site	Keep
2857 7	•	7		On-Site	•
2858 7	Cherry	7	4.9 Poor	On-Site	Keep
	Cherry Dad Cadar		4.9 Poor		Keep
2859 22	Western Red Cedar	22	15.4 Poor	On-Site	Keep
2860 24	Douglas Fir	24	16.8 Fair	On-Site	Remo
2861 15	Red Alder	15	10.5 Fair	On-Site	Remov
2862 9	Cottonwood	9	6.3 Fair	On-Site	Keep
2863 7	Cottonwood	7	4.9 Fair	On-Site	Keep
2864 12	Cottonwood	12	8.4 Fair	On-Site	Keep
2865 6	Scooler's Willow	6	4.2 Fair	On-Site	Keep
2866 12	Cottonwood	12	8.4 Fair	On-Site	Keep
2867 7	Cottonwood	7	4.9 Fair	On-Site	Keep
2868 12	Cottonwood	12	8.4 Fair	On-Site	Keep
2869 14	Cottonwood	14	9.8 Fair	On-Site	Keep
2870 20	Cottonwood	20	14 Fair	On-Site	Keep
2871 6	Bigleaf Maple	6	4.2 Fair	On-Site	Keep
2872 12/12	Bigleaf Maple	24	16.8 Fair	On-Site	Keep
2873 9	Bigleaf Maple	9	6.3 Fair	On-Site	Keep
2874 15	Red Alder	15	10.5 Fair	On-Site	Remo
2875 12	Red Alder	12	8.4 Fair	On-Site	Keep
2876 8	Bigleaf Maple	8	5.6 Fair	On-Site	Remov
2877 7	Bigleaf Maple	7	4.9 Fair	On-Site/We	t Keep
2878 8	Bigleaf Maple	8	5.6 Fair	On-Site	Keep
2879 12	Red Alder	12	8.4 Fair	On-Site/We	t Keep
2880 24/14	Bigleaf Maple	38	26.6 Fair	On-Site/We	
2881 14	Red Alder	14	9.8 Fair	On-Site/We	
2882 28	Bigleaf Maple	28	19.6 Fair	On-Site/We	
2883 12	Douglas Fir	12	8.4 Fair	On-Site/We	
2884 14	Red Alder	14	9.8 Fair	On-Site/We	
2885 8/8	Red Alder	16	11.2 Fair	On-Site/We	
2886 10	Cottonwood	10	7 Fair	On-Site/We	
	Red Alder	12	8.4 Fair		
2887 6/6				On-Site/We	
2888 20/12	Bigleaf Maple	32 9 Declining	22.4 Fair	On-Site	Keep
2889 8	Cherry Bigloof Monlo	8 Declining	5.6 Poor	On-Site	Keep
2890 28	Bigleaf Maple	28	19.6 Fair	On-Site	Keep
2891 10	Red Alder	10	7 Fair	On-Site	Keep
2892 8	Bigleaf Maple	8	5.6 Fair	On-Site	Keep

2893 8	Bigleaf Maple	8	5.6 Fair	On-Site	Keep
2894 9	Bigleaf Maple	9	6.3 Fair	On-Site	Keep
2895 8	English Holly	8	5.6 Fair	On-Site	Keep
2896 10/10	Bigleaf Maple	20	14 Fair	On-Site	Keep
2897 7	Bigleaf Maple	7	4.9 Poor	On-Site	Keep
2898 10/10	Bigleaf Maple	20 Old injuries	14 Poor	On-Site	Keep
2899 16	Red Alder	16 Old injuries	11.2 Poor	Neighbor's	P⊦Keep

Point # Diameter	Common Name [OBH " Notes	CRZ ' Condition	Location	Action
764 6	Douglas Fir	6	4.2 Poor	On-Site	Remove
765 6	Douglas Fir	6	4.2 Poor	On-Site	Remove
766 10	Douglas Fir	10	7 Poor	On-Site	Remove
767 24	Douglas Fir	24	16.8 Poor	On-Site	Keep
768 18	Douglas Fir	18	12.6 Poor	On-Site	Keep
769 24	Western Red Cedar	24	16.8 Poor	On-Site	Remove
770 9	Bigleaf Maple	9	6.3 Poor	ROW	Remove
771 9	Bigleaf Maple	9	6.3 Poor	ROW	Remove
772 7	Douglas Fir	7	4.9 Poor	ROW	Remove
773 11	Douglas Fir	11	7.7 Poor	ROW	Remove
774 14	Douglas Fir	14	9.8 Poor	Ex. ROW	Remove
775 9	Bigleaf Maple	9	6.3 Poor	ROW	Remove
776 6	Bigleaf Maple	6	4.2 Poor	ROW	Remove
777 10	Douglas Fir	10	7 Poor	Ex. ROW	Remove
778 7	Douglas Fir	7	4.9 Poor	Ex. ROW	Remove
779 6	Bigleaf Maple	6	4.2 Poor	Ex. ROW	Remove
780 6	Bigleaf Maple	6	4.2 Poor	Ex. ROW	Remove
781 12	Douglas Fir	12	8.4 Poor	Ex. ROW	Remove
782 6	Douglas Fir	<u>6</u> 9	4.2 Poor	ROW	Remove
783 9 784 8	Douglas Fir	8	6.3 Poor 5.6 Poor	ROW	Remove
785 8	Douglas Fir Douglas Fir	8	5.6 Poor	ROW	Remove
786 9	Douglas Fir	9	6.3 Poor	ROW	Remove
787 10	Red Alder	10	7 Poor	ROW	Remove
788 9	Douglas Fir	9	6.3 Poor	ROW	Remove
789 6	Douglas Fir	6	4.2 Poor	ROW	Remove
790 7	Douglas Fir	7	4.9 Poor	Ex. ROW	Remove
791 6	Douglas Fir	6	4.2 Poor	Ex. ROW	Remove
792 7	Douglas Fir	7	4.9 Poor	ROW	Remove
793 9	Douglas Fir	9	6.3 Poor	Ex. ROW	Remove
794 9	Douglas Fir	9	6.3 Poor	Ex. ROW	Remove
795 9	Douglas Fir	9	6.3 Poor	ROW	Remove
796 6	Douglas Fir	6	4.2 Poor	ROW	Remove
797 6	Red Alder	6	4.2 Poor	ROW	Remove
798 7	Bigleaf Maple	7	4.9 Poor	ROW	Remove
799 7	Douglas Fir	7	4.9 Poor	ROW	Remove
800 6	Douglas Fir	6	4.2 Poor	ROW	Remove
801 7	Douglas Fir	7	4.9 Poor	ROW	Remove
802 7	Douglas Fir	7	4.9 Poor	Ex. ROW	Remove
803 6	Douglas Fir	6	4.2 Poor	Ex. ROW	Remove
804 6	Douglas Fir	6	4.2 Poor	Ex. ROW	Remove
805 6	Bigleaf Maple	6	4.2 Poor	ROW	Remove
806 9	Douglas Fir	9	6.3 Poor	Ex. ROW	Remove
807 7	Bigleaf Maple	7	4.9 Poor	ROW	Remove
808 7	Bigleaf Maple	7	4.9 Poor	ROW	Remove
809 8	Douglas Fir	8	5.6 Poor	Ex. ROW	Remove
810 8	Douglas Fir	8	5.6 Poor	ROW	Remove
811 7	Bigleaf Maple	7	4.9 Poor	ROW	Remove
812 8	Bigleaf Maple	8	5.6 Poor	ROW	Remove
813 8	Bigleaf Maple	8	5.6 Poor	ROW	Remove
814 8	Douglas Fir	8	5.6 Poor	ROW	Remove
815 8	Western Red Cedar	8	5.6 Poor	ROW	Remove
816 12	Western Red Cedar	12	8.4 Poor	ROW	Remove
817 9	Douglas Fir	9	6.3 Poor	ROW	Remove
818 6	Douglas Fir	6	4.2 Poor	ROW	Remove
819 7	Bigleaf Maple	7	4.9 Poor	ROW	Remove
820 9	Douglas Fir	9	6.3 Poor	Ex. ROW	Remove
821 12	Western Red Cedar	12	8.4 Poor	Ex. ROW	Remove
822 12	Western Red Cedar	12	8.4 Poor	Ex. ROW	Remove
823 12	Douglas Fir	12	8.4 Poor	ROW	Remove
824 7	Red Alder	7	4.9 Poor	On-Site	Remove
825 6	Douglas Fir	6	4.2 Poor	On-Site	Remove
826 7	Douglas Fir	7	4.9 Poor	On-Site	Remove

827 10	Douglas Fir	10	7 Poor	On-Site	Remo
828 8	Douglas Fir	8	5.6 Poor	On-Site	Remo
829 8	Douglas Fir	8	5.6 Poor	On-Site	Remo
830 8	Douglas Fir	8	5.6 Poor	On-Site	Remo
831 9	Douglas Fir	9	6.3 Poor	On-Site	Remo
832 9	Douglas Fir	9	6.3 Poor	On-Site	Remo
833 7	Douglas Fir	7	4.9 Poor	On-Site	Remo
834 7	Douglas Fir	7	4.9 Poor	On-Site	Remo
835 7	Douglas Fir	7	4.9 Poor	On-Site	Remo
836 9	Douglas Fir	9	6.3 Poor	On-Site	Remo
837 8	Douglas Fir	8	5.6 Poor	On-Site	Remo
838 8	Douglas Fir	8	5.6 Poor	On-Site	Remo
839 8	Douglas Fir	8	5.6 Poor	On-Site	Remo
840 7	Douglas Fir	7	4.9 Poor	On-Site	Remo
841 6	Douglas Fir	6	4.2 Poor	On-Site	Remo
842 7	Douglas Fir	7	4.9 Poor	On-Site	Remo
843 7	Douglas Fir	7	4.9 Poor	On-Site	Remo
844 9	Douglas Fir	9	6.3 Poor	On-Site	Remo
845 9	Douglas Fir	9	6.3 Poor	On-Site	Remo
846 9	Douglas Fir	9	6.3 Poor	On-Site	Remo
847 7	Douglas Fir	7	4.9 Poor	On-Site	Remo
848 7	Douglas Fir	7	4.9 Poor	On-Site	Remo
849 7	Douglas Fir	7	4.9 Poor	On-Site	Remo
850 7	Douglas Fir	7	4.9 Poor	On-Site	Remo
851 7	Douglas Fir	7	4.9 Poor	On-Site	Remo
852 10	Red Alder	10	7 Poor	On-Site	Remo
853 10	Douglas Fir	10	7 Poor	On-Site	Remo
854 6/6	Bigleaf Maple	12	8.4 Poor	On-Site	Remo
855 13	Bigleaf Maple	13	9.1 Poor	On-Site	Remo
856 16	Western Hemlock	16	11.2 Poor	On-Site	Remo
857 18	Douglas Fir	18	12.6 Poor	On-Site	Remo
858 6/6/6	Bigleaf Maple	18	12.6 Poor	On-Site	Remo
859 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
860 7/7	Bigleaf Maple	14	9.8 Poor	On-Site	Remo
861 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
862 6/6	Bigleaf Maple	12	8.4 Poor	On-Site	Remo
863 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
864 6/6	Bigleaf Maple	12	8.4 Poor	On-Site	Remo
865 13	Bigleaf Maple	13	9.1 Poor	On-Site	Remo
866 10	Bigleaf Maple	10	7 Poor	On-Site	Remo
867 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
868 8/8	Bigleaf Maple	16	11.2 Poor	On-Site	Remo
869 22	Douglas Fir	22	15.4 Poor	On-Site	Remo
870 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
871 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
872 12	Douglas Fir	12	8.4 Poor	On-Site	Remo
873 12	Douglas Fir	12	8.4 Poor	On-Site	Remo
874 15	Douglas Fir	15	10.5 Poor	On-Site	Remo
875 13	Bigleaf Maple	13	9.1 Poor	On-Site	Remo
876 20	Douglas Fir	20	14 Poor	On-Site	Remo
877 16/16	Bigleaf Maple	32	22.4 Poor	On-Site	Remo
878 18	Douglas Fir	18	12.6 Poor	On-Site	Remo
879 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
	<u> </u>	18	12.6 Poor	On-Site	Remo
880 18	Douglas Fir				
881 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
882 12	Douglas Fir	12	8.4 Poor	On-Site	Remo
883 20/20/20/20	Bigleaf Maple	80	56 Poor	On-Site	Remo
884 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remo
885 35	Douglas Fir	35	24.5 Poor	On-Site	Remo
886 20	Douglas Fir	20	14 Poor	On-Site	Remo
	Bigleaf Maple	9	6.3 Poor	On-Site	Remo
887 9					
888 16	Douglas Fir	16	11.2 Poor	On-Site	
		16 14	11.2 Poor 9.8 Poor	On-Site On-Site	Remo Remo

891 12	Bigleaf Maple	12	8.4 Poor	On-Site	Remo
892 10	Douglas Fir	10	7 Poor	On-Site	Keep
893 20/20/20	Bigleaf Maple	60	42 Poor	On-Site	Remo
894 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remo
895 12	Bigleaf Maple	12	8.4 Poor	On-Site	Remo
896 6/6/6	Bigleaf Maple	18	12.6 Poor	On-Site	Remo
897 6/6/6/6/6/6	Bigleaf Maple	30	21 Poor	On-Site	Remo
898 14	Douglas Fir	14	9.8 Poor	On-Site	Remo
899 7/7/7/7	Bigleaf Maple	28	19.6 Poor	On-Site	Remo
900 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remo
901 7/7	Western Red Cedar	14	9.8 Very Poor	On-Site	Remo
902 10/10	Douglas Fir	20	14 Poor	On-Site	Remo
903 16	Bigleaf Maple	16	11.2 Poor	On-Site	Remo
904 22	Douglas Fir	22	15.4 Poor	On-Site	Remo
905 16/16/16	Bigleaf Maple	48	33.6 Poor	On-Site	Remo
906 18	Bigleaf Maple	18	12.6 Poor	On-Site	Remo
907 18	Douglas Fir	18	12.6 Poor	On-Site	Remo
908 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
909 28	Douglas Fir	28	19.6 Poor	On-Site	Remo
910 18	Douglas Fir	18	12.6 Poor	On-Site	Remo
911 24	Bigleaf Maple	24	16.8 Poor	On-Site	Remo
912 20		20	14 Poor	On-Site	
	Douglas Fir				Remo
913 10 914 20	Douglas Fir	10	7 Poor	On-Site	Remo
	Douglas Fir	20	14 Poor	On-Site	Remo
915 10	Douglas Fir	10	7 Poor	On-Site	Remo
916 12	Bigleaf Maple	12	8.4 Poor	On-Site	Remo
917 18/18/18	Bigleaf Maple	72	50.4 Poor	On-Site	Remo
918 22	Douglas Fir	22	15.4 Poor	On-Site	Remo
919 10	Douglas Fir	10	7 Poor	On-Site	Remo
920 20	Bigleaf Maple	20	14 Poor	On-Site	Remo
921 13	Douglas Fir	13	9.1 Poor	On-Site	Remo
922 22	Douglas Fir	22	15.4 Poor	On-Site	Remo
923 18	Douglas Fir	18	12.6 Poor	On-Site	Remo
924 16	Douglas Fir	16	11.2 Poor	On-Site	Remo
925 20	Bigleaf Maple	20	14 Poor	On-Site	Remo
926 18/18/18	Bigleaf Maple	54	37.8 Poor	On-Site	Remo
927 30	Douglas Fir	30	21 Poor	On-Site	Remo
928 10/10/10/10	Bigleaf Maple	40	28 Poor	On-Site	Remo
929 8	Red Alder	8	5.6 Poor	On-Site	Remo
930 16/16	Bigleaf Maple	32	22.4 Poor	On-Site	Remo
931 16/16/16/16/16	Bigleaf Maple	80 Very large, some dieback	56 Poor	On-Site	Remo
932 18	Douglas Fir	18	12.6 Poor	On-Site	Remo
933 10	Douglas Fir	10	7 Poor	On-Site	Remo
934 15	Douglas Fir	15	10.5 Poor	On-Site	Remo
935 7	Douglas Fir	7	4.9 Poor	On-Site	
936 8	Douglas Fir	8	5.6 Poor	On-Site	Remo
					Remo
937 8	Douglas Fir	8	5.6 Poor	On-Site	Remo
938 16	Douglas Fir	16	11.2 Poor	On-Site	Remo
939 11	Douglas Fir	11	7.7 Poor	On-Site	Remo
940 36	Douglas Fir	36	25.2 Poor	On-Site	Remo
941 26	Douglas Fir	26	18.2 Poor	On-Site	Remo
942 10	Douglas Fir	10	7 Poor	On-Site	Remo
943 16	Douglas Fir	16	11.2 Poor	On-Site	Remo
944 18	Douglas Fir	18	12.6 Poor	On-Site	Remo
945 16	Douglas Fir	16	11.2 Poor	On-Site	Remo
946 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
947 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
948 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remo
040.0	Bigleaf Maple	9	6.3 Poor	On-Site	Remo
949 9	-	20	14 Poor	On-Site	Remo
950 20	Douglas Fir	20			
	Douglas Fir Bigleaf Maple	18	12.6 Poor	On-Site	Remo
950 20 951 18	Bigleaf Maple				
950 20	-	18	12.6 Poor	On-Site On-Site On-Site	Remo Remo

955 10	Bigleaf Maple	10	7 Poor	On-Site	Remov
956 6	Douglas Fir	6	4.2 Poor	On-Site	Remov
957 11	Douglas Fir	11	7.7 Poor	On-Site	Remov
958 38	Douglas Fir	38	26.6 Poor	On-Site	Remov
959 14/14/14/14/14	Bigleaf Maple	70 Very large, some dieback	49 Poor	On-Site	Remov
960 10/10	Douglas Fir	20	14 Poor	On-Site	Remov
961 12	Douglas Fir	12	8.4 Poor	On-Site	Remov
962 12	Douglas Fir	12	8.4 Poor	On-Site	Remov
963 20	Douglas Fir	20	14 Poor	On-Site	Remov
964 24	Western Red Cedar	24	16.8 Poor	On-Site	Remov
965 22	Douglas Fir	22	15.4 Poor	On-Site	Remov
966 10	Bigleaf Maple	10	7 Poor	On-Site	Remov
967 10	Douglas Fir	10	7 Poor	On-Site	Remov
968 10	Douglas Fir	10	7 Poor	On-Site	Remov
969 8	Douglas Fir	8	5.6 Poor	On-Site	Remov
970 6	Douglas Fir	6	4.2 Poor	On-Site	Remov
971 8	Douglas Fir	8	5.6 Poor	On-Site	Remov
972 12	Douglas Fir	12	8.4 Poor	On-Site	Remov
973 8	Douglas Fir	8	5.6 Poor	On-Site	Remov
974 9	Douglas Fir	9	6.3 Poor	On-Site	Remov
975 9	Douglas Fir	9	6.3 Poor	On-Site	Remov
976 7	Douglas Fir	7	4.9 Poor	On-Site	Remov
977 7	Douglas Fir	7	4.9 Poor	On-Site	Remov
978 8	Douglas Fir	8	5.6 Poor	On-Site	Remov
979 9	Douglas Fir	9	6.3 Poor	On-Site	Remov
980 10	Douglas Fir	10	7 Poor	On-Site	Remov
981 12	Douglas Fir	12	8.4 Poor	On-Site	Remov
982 12	Douglas Fir	12	8.4 Poor	On-Site	Remov
983 9	Douglas Fir	9	6.3 Poor	On-Site	Remov
984 9	Douglas Fir	9	6.3 Poor	On-Site	Remov
985 7	Douglas Fir	7	4.9 Poor	On-Site	Remov
986 13	Douglas Fir	13	9.1 Poor	On-Site	Remov
987 13	Douglas Fir	13	9.1 Poor	On-Site	Remov
988 9	Douglas Fir	9	6.3 Poor	On-Site	Remov
989 10/10	Douglas Fir	20	14 Poor	On-Site	Remov
990 10	Douglas Fir	10	7 Poor	On-Site	Remov
991 13	Douglas Fir	13	9.1 Poor	On-Site	Remov
992 16	Douglas Fir	16	11.2 Poor	On-Site	Remov
993 12	Douglas Fir	12	8.4 Poor	On-Site	Remov
994 7	Douglas Fir	7	4.9 Poor	On-Site	Remov
995 14	Douglas Fir	14	9.8 Poor	On-Site	Remov
996 14	Douglas Fir	14	9.8 Poor	On-Site	Remov
997 10	Bigleaf Maple	10	7 Poor	On-Site	Remov
998 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remov
999 12	Bigleaf Maple	12	8.4 Poor	On-Site	Remov
1000 10	Douglas Fir	10	7 Poor	On-Site	Remov
1001 10	Douglas Fir	10	7 Poor	On-Site	Remov
1002 12	Douglas Fir	12	8.4 Poor	On-Site	Remov
1003 10	Douglas Fir	10	7 Poor	On-Site	Remov
1004 11	Douglas Fir	11	7.7 Poor	On-Site	Remov
1005 10	Douglas Fir	10	7 Poor	On-Site	Remov
1006 10	Douglas Fir	10	7 Poor	On-Site	Remov
1007 10	Douglas Fir	10	7 Poor	On-Site	Remov
1008 7	Douglas Fir	7	4.9 Poor	On-Site	Remov
1009 12	Douglas Fir	12	8.4 Poor	On-Site	Remov
1010 14	Douglas Fir	14	9.8 Poor	On-Site	Remov
1011 8	Douglas Fir	8	5.6 Poor	On-Site	Remov
1012 8	Douglas Fir	8	5.6 Poor	On-Site	Remov
1013 11	Douglas Fir	11	7.7 Poor	On-Site	Remov
1014 11	Douglas Fir	11	7.7 Poor	On-Site	Remov
1015 9	Douglas Fir	9	6.3 Poor	On-Site	Remov
1016 7	Douglas Fir	7	4.9 Poor	On-Site	Remov
1017 12					
1017 12 1018 12	Douglas Fir Douglas Fir	12 12	8.4 Poor 8.4 Poor	On-Site On-Site	Remov

1019 12	Douglas Fir	12	8.4 Poor	On-Site	Remov
1020 10	Douglas Fir	10	7 Very Poor	On-Site	Remov
1021 15	Douglas Fir	15	10.5 Very Poor	On-Site	Remov
1022 17	Douglas Fir	17	11.9 Very Poor	On-Site	Remov
1023 9	Bigleaf Maple	9	6.3 Fair	On-Site	Remov
1024 16	Douglas Fir	16	11.2 Fair	On-Site	Remov
1025 10	Douglas Fir	10	7 Fair	On-Site	Remov
1026 16	Douglas Fir	16	11.2 Fair	On-Site	Remov
1027 22	Douglas Fir	22	15.4 Fair	On-Site	Remov
1028 18	Douglas Fir	18	12.6 Fair	On-Site	Remov
1029 36	Bigleaf Maple	36	25.2 Fair	On-Site	Remov
1030 18	Douglas Fir	18	12.6 Fair	On-Site	Remov
1031 18	Douglas Fir	18	12.6 Fair	On-Site	Remov
1032 30	Bigleaf Maple	30	21 Fair	On-Site	Remov
1033 18	Bigleaf Maple	18	12.6 Fair	On-Site	Remov
1034 9	Douglas Fir	9	6.3 Poor	On-Site	Remov
1035 6/6	Bigleaf Maple	12	8.4 Fair	On-Site	Remov
1036 12/12	Bigleaf Maple	24	16.8 Fair	On-Site	Remov
1037 14/14	Bigleaf Maple	28	19.6 Fair	On-Site	Remov
1038 13	Douglas Fir	13	9.1 Fair	On-Site	Remov
1039 14	Western Red Cedar	14	9.8 Fair	On-Site	Remov
1040 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remov
1040 12	Bigleaf Maple	10	7 Poor	On-Site	Remov
1042 18	Douglas Fir	18	12.6 Fair	On-Site	Remov
1043 16	Bigleaf Maple	16	11.2 Fair	On-Site	Remov
1044 18	Douglas Fir	18	12.6 Fair	On-Site	Remov
		9			
1045 9	Bigleaf Maple	6	6.3 Poor	On-Site	Remo
1046 6	Bigleaf Maple		4.2 Poor	On-Site	Remo
1047 14	Douglas Fir	14	9.8 Fair	On-Site	Remov
1048 22	Douglas Fir	22	15.4 Fair	On-Site	Remo
1049 10	Douglas Fir	10	7 Fair	On-Site	Remo
1050 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
1051 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
1052 24	Douglas Fir	24	16.8 Fair	On-Site	Remo
1053 20	Douglas Fir	20	14 Fair	On-Site	Remo
1054 10	Cherry	10	7 Fair	On-Site	Remo
1055 10	Douglas Fir	10	7 Fair	On-Site	Remo
1056 16	Douglas Fir	16	11.2 Fair	On-Site	Remo
1057 24	Douglas Fir	24	16.8 Fair	On-Site	Remo
1058 13	Western Red Cedar	13	9.1 Poor	On-Site	Remo
1059 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
1060 18	Douglas Fir	18	12.6 Poor	On-Site	Remo
1061 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
1062 10	Bigleaf Maple	10	7 Poor	On-Site	Remo
1063 10	Douglas Fir	10	7 Very Poor	On-Site	Remo
1064 10	Douglas Fir	10	7 Very Poor	On-Site	Remo
1065 8/8	Douglas Fir	16	11.2 Very Poor	On-Site	Remo
1066 8	Red Alder	8	5.6 Very Poor	On-Site	Remo
			F.C. D	On-Site	Remo
1067 8	Red Alder	8	5.6 Poor	OII SILC	Itellio
	Red Alder Bigleaf Maple	<u>8</u> 8	5.6 Poor	On-Site	
1067 8 1068 8 1069 9					Remo
1068 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
1068 8 1069 9	Bigleaf Maple Bigleaf Maple	8 9	5.6 Poor 6.3 Poor	On-Site On-Site	Remov Remov
1068 8 1069 9 1070 17	Bigleaf Maple Bigleaf Maple Douglas Fir	8 9 17	5.6 Poor 6.3 Poor 11.9 Fair	On-Site On-Site On-Site	Remov Remov Remov
1068 8 1069 9 1070 17 1071 10 1072 24	Bigleaf Maple Bigleaf Maple Douglas Fir Western Red Cedar	8 9 17 10	5.6 Poor 6.3 Poor 11.9 Fair 7 Poor	On-Site On-Site On-Site On-Site	Remov Remov Remov Remov
1068 8 1069 9 1070 17 1071 10 1072 24 1073 10	Bigleaf Maple Bigleaf Maple Douglas Fir Western Red Cedar Douglas Fir Douglas Fir	8 9 17 10 24	5.6 Poor 6.3 Poor 11.9 Fair 7 Poor 16.8 Fair 7 Fair	On-Site On-Site On-Site On-Site On-Site On-Site On-Site	Remov Remov Remov Remov Remov
1068 8 1069 9 1070 17 1071 10 1072 24 1073 10 1074 8	Bigleaf Maple Bigleaf Maple Douglas Fir Western Red Cedar Douglas Fir Douglas Fir Douglas Fir	8 9 17 10 24 10 8	5.6 Poor 6.3 Poor 11.9 Fair 7 Poor 16.8 Fair 7 Fair 5.6 Fair	On-Site On-Site On-Site On-Site On-Site On-Site On-Site On-Site	Remo Remo Remo Remo Remo Remo
1068 8 1069 9 1070 17 1071 10 1072 24 1073 10 1074 8 1075 24	Bigleaf Maple Bigleaf Maple Douglas Fir Western Red Cedar Douglas Fir Douglas Fir Douglas Fir	8 9 17 10 24 10 8 24	5.6 Poor 6.3 Poor 11.9 Fair 7 Poor 16.8 Fair 7 Fair 5.6 Fair 16.8 Fair	On-Site On-Site On-Site On-Site On-Site On-Site On-Site On-Site On-Site	Remove Re
1068 8 1069 9 1070 17 1071 10 1072 24 1073 10 1074 8 1075 24 1076 10	Bigleaf Maple Bigleaf Maple Douglas Fir Western Red Cedar Douglas Fir Douglas Fir Douglas Fir Douglas Fir Douglas Fir	8 9 17 10 24 10 8 24 10	5.6 Poor 6.3 Poor 11.9 Fair 7 Poor 16.8 Fair 7 Fair 5.6 Fair 16.8 Fair 7 Fair	On-Site	Remov Remov Remov Remov Remov Remov Remov
1068 8 1069 9 1070 17 1071 10 1072 24 1073 10 1074 8 1075 24 1076 10 1077 8	Bigleaf Maple Bigleaf Maple Douglas Fir Western Red Cedar Douglas Fir Douglas Fir Douglas Fir Douglas Fir Douglas Fir Bouglas Fir	8 9 17 10 24 10 8 24 10 8	5.6 Poor 6.3 Poor 11.9 Fair 7 Poor 16.8 Fair 7 Fair 5.6 Fair 16.8 Fair 7 Fair	On-Site	Remov Remov Remov Remov Remov Remov Remov Remov
1068 8 1069 9 1070 17 1071 10 1072 24 1073 10 1074 8 1075 24 1076 10 1077 8 1078 14	Bigleaf Maple Bigleaf Maple Douglas Fir Western Red Cedar Douglas Fir	8 9 17 10 24 10 8 24 10 8 14	5.6 Poor 6.3 Poor 11.9 Fair 7 Poor 16.8 Fair 7 Fair 5.6 Fair 16.8 Fair 7 Fair 9.8 Fair	On-Site	Remove Re
1068 8 1069 9 1070 17 1071 10 1072 24 1073 10 1074 8 1075 24 1076 10 1077 8 1078 14 1079 16	Bigleaf Maple Bigleaf Maple Douglas Fir Western Red Cedar Douglas Fir Bigleaf Maple Douglas Fir	8 9 17 10 24 10 8 24 10 8 14 16	5.6 Poor 6.3 Poor 11.9 Fair 7 Poor 16.8 Fair 7 Fair 5.6 Fair 16.8 Fair 7 Fair 5.6 Fair 9.8 Fair 11.2 Fair	On-Site	Removing Rem
1068 8 1069 9 1070 17 1071 10 1072 24 1073 10 1074 8 1075 24 1076 10 1077 8 1078 14	Bigleaf Maple Bigleaf Maple Douglas Fir Western Red Cedar Douglas Fir	8 9 17 10 24 10 8 24 10 8 14	5.6 Poor 6.3 Poor 11.9 Fair 7 Poor 16.8 Fair 7 Fair 5.6 Fair 16.8 Fair 7 Fair 9.8 Fair	On-Site	Remove Re

1083 13	Douglas Fir	13	9.1 Fair	On-Site	Remov
1084 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remov
1085 13	Douglas Fir	13 Ants at base	9.1 Fair	On-Site	Remov
1086 9	Douglas Fir	9 Ants at base	6.3 Poor	On-Site	Remov
1087 22	Douglas Fir	22 Ants at base	15.4 Poor	On-Site	Remov
1088 20	Douglas Fir	20	14 Fair	On-Site	Remov
1089 14	Douglas Fir	14	9.8 Fair	On-Site	Remov
1090 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remov
1091 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remov
1092 11	Bigleaf Maple	11	7.7 Fair	On-Site	Remov
1093 24	Douglas Fir	24	16.8 Fair	On-Site	Remov
1094 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remov
1095 12	Douglas Fir	12	8.4 Fair	On-Site	Remov
1096 26	Douglas Fir	26	18.2 Fair	On-Site	Remo
1097 22	Douglas Fir	22	15.4 Fair	On-Site	Remov
1098 11	Bigleaf Maple	11	7.7 Fair	On-Site	Remov
1099 12	Douglas Fir	12	8.4 Fair	On-Site	Remov
1100 18	Douglas Fir	18	12.6 Fair	On-Site	Remov
1101 15	Douglas Fir	15	10.5 Fair	On-Site	Remov
1102 10	Bigleaf Maple	10	7 Fair	On-Site	Remov
1103 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remov
1104 11	Douglas Fir	11	7.7 Fair	On-Site	Remov
1105 10	Bigleaf Maple	10	7 Fair	On-Site	Remov
1106 9	Douglas Fir	9	6.3 Fair	On-Site	Remov
1107 8	Douglas Fir	8	5.6 Fair	On-Site	Remov
1108 18	Douglas Fir	18	12.6 Fair	On-Site	Remov
1109 28	Douglas Fir	28	19.6 Fair	On-Site	Remov
1110 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remov
1111 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remov
1112 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remov
1113 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remov
1114 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remov
1115 8	Mountain Ash	8	5.6 Fair	On-Site	Remov
1116 30	Douglas Fir	30	21 Fair	On-Site	Remov
1117 16	Douglas Fir	16	11.2 Fair	On-Site	Remov
1118 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remov
1119 24	Douglas Fir	24	16.8 Fair	On-Site	Remov
1120 24	Douglas Fir	24	16.8 Fair	On-Site	Remov
1121 6/6/6	Bigleaf Maple	18	12.6 Fair	On-Site	Remo
1122 22	Douglas Fir	22	15.4 Fair	On-Site	Remo
1123 18	Douglas Fir	18	12.6 Fair	On-Site	Remov
1124 8	Douglas Fir	8	5.6 Fair	On-Site	Remo
1125 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
1126 20	Douglas Fir	20	14 Fair	On-Site	Remov
1127 16	Douglas Fir	16	11.2 Fair	On-Site	Remov
1128 30	Douglas Fir	30	21 Fair	On-Site	Remov
1129 11	Bigleaf Maple	11	7.7 Fair	On-Site	Remov
1130 22	Douglas Fir	22	15.4 Fair	On-Site	Remo
1131 19	Douglas Fir	19	13.3 Fair	On-Site	Remov
1132 28	Douglas Fir	28	19.6 Fair	On-Site	Remov
1133 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1134 16	Bigleaf Maple	16	11.2 Fair	On-Site	Remo
1135 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
1136 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
1137 8	Scooler's Willow	8	5.6 Fair	On-Site	Remov
1138 18	Scooler's Willow	18	12.6 Fair	On-Site	Remo
1139 22	Douglas Fir	22	15.4 Fair	On-Site	Remo
1140 20	Douglas Fir	20	14 Fair	On-Site	Remo
1141 8	Western Red Cedar	8	5.6 Poor	On-Site	Remo
1142 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
1143 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
1144 22	Douglas Fir	22	15.4 Fair	On-Site	Remov
1145 18	Douglas Fir	18	12.6 Fair	On-Site	Remov
11.0 10	0		==		

1147 10	Western Red Cedar	10	7 Poor	On-Site	Remov
1148 18/18/18	Bigleaf Maple	54	37.8 Fair	On-Site	Remov
1149 20	Douglas Fir	20	14 Fair	On-Site	Remov
1150 18	Douglas Fir	18	12.6 Fair	On-Site	Remov
1151 18	Douglas Fir	18	12.6 Fair	On-Site	Remov
1152 8	Douglas Fir	8	5.6 Fair	On-Site	Remov
1153 8	Douglas Fir	8	5.6 Fair	On-Site	Remov
1154 20/20	Bigleaf Maple	40	28 Fair	On-Site	Remov
1155 16/16	Bigleaf Maple	32	22.4 Fair	On-Site	Remov
1156 18	Douglas Fir	18 Ants at base	12.6 Poor	On-Site	Remo
1157 16	Douglas Fir	16 Ants at base	11.2 Poor	On-Site	Remo
1158 16	Douglas Fir	16 Broken by other fallen trees	11.2 Very Poor	On-Site	Remo
1159 20	Douglas Fir	20 Broken by other fallen trees	14 Very Poor	On-Site	Remo
1160 14/14/14	Bigleaf Maple	42 Broken by other fallen trees	29.4 Very Poor	On-Site	Remo
1161 20	Douglas Fir	20 Broken by other fallen trees	14 Very Poor	On-Site	Remo
1162 20	Douglas Fir	20 Broken by other fallen trees	14 Very Poor	On-Site	Remo
1163 14	Western Red Cedar	14	9.8 Poor	On-Site	Remo
1164 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
1165 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
1166 18/18	Bigleaf Maple	36	25.2 Fair	On-Site	Remo
1167 10/10	Bigleaf Maple	20	14 Fair	On-Site	Remo
1168 16	Douglas Fir	16	11.2 Fair	On-Site	Remo
1169 13	Douglas Fir	13	9.1 Poor	On-Site	Remo
1170 16/18	Bigleaf Maple	34 Very large, some dieback	23.8 Poor	On-Site	Remo
1171 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
1172 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
1173 10/10	Bigleaf Maple	20	14 Fair	On-Site	Remo
1174 28	Bigleaf Maple	28	19.6 Fair	On-Site	Remo
1175 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
1176 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
1177 22	Bigleaf Maple	22	15.4 Fair	On-Site	Remo
1178 22	Bigleaf Maple	22	15.4 Fair	On-Site	Remo
1179 18	Bigleaf Maple	18	12.6 Fair	On-Site	Remo
1180 24	Bigleaf Maple	24	16.8 Fair	On-Site	Remo
1181 22	Douglas Fir	22	15.4 Fair	On-Site	Remo
1182 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
1183 11	Bigleaf Maple	11	7.7 Fair	On-Site	Remo
1184 24	Douglas Fir	24	16.8 Fair	On-Site	Remo
1185 22	Bigleaf Maple	22	15.4 Fair	On-Site	Remo
1186 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
1187 28	Douglas Fir	28	19.6 Fair	On-Site	Remo
1188 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1189 24	Bigleaf Maple	24	16.8 Fair	On-Site	Remo
1190 9	Western Red Cedar	9	6.3 Poor	On-Site	Remo
1191 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
1192 10	Western Red Cedar	10	7 Poor	On-Site	Remo
1193 20/20	Bigleaf Maple	40	28 Fair	On-Site	Remo
1194 14	Western Red Cedar	14	9.8 Poor	On-Site	Remo
1195 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
1196 14/14/14	Bigleaf Maple	42	29.4 Fair	On-Site	Remo
1197 7	Bigleaf Maple	7	4.9 Fair	On-Site	Remo
1198 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1199 9	Bigleaf Maple	9	6.3 Fair	On-Site	Remo
1200 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1201 11	Bigleaf Maple	11	7.7 Fair	On-Site	Remo
1202 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
1203 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
1204 6/6	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1205 10	Red Alder	10	7 Poor	On-Site	Remo
	Western Red Cedar	14	9.8 Poor	On-Site	Remo
1706 14	TT CSTCTTT NCU CCUUT				
1206 14 1207 10	Bigleaf Manle	10	7 Fair	On-Sit≏	Kemo
1207 10	Bigleaf Maple	10	7 Fair	On-Site	
	Bigleaf Maple Douglas Fir Western Red Cedar	10 12 6	7 Fair 8.4 Fair 4.2 Poor	On-Site On-Site On-Site	Remo Remo Remo

4244 40	Western 2, 10, 1	40		0 . 2"	
1211 10 1212 11	Western Red Cedar Bigleaf Maple	10 11	7 Poor 7.7 Fair	On-Site On-Site	Remo
1213 9	Bigleaf Maple	9	6.3 Fair	On-Site	Remo
1214 10	Red Alder	10	7 Fair	On-Site	Remo
1214 10	Cherry	10	7 Fair	On-Site	Remo
1216 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1217 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1218 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
1219 10	Bigleaf Maple	10	7 Poor	On-Site	Remo
1220 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
1221 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
1222 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
1223 10	Bigleaf Maple	10	7 Poor	On-Site	Remo
1224 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
1225 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
1226 30	Cottonwood	30	21 Fair	On-Site	Remo
1227 10	Bigleaf Maple	10	7 Poor	On-Site	Remo
1228 36	Cottonwood	36 Epicormic growth	25.2 Fair	On-Site	Remo
1229 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
1230 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
1231 18	Bigleaf Maple	18	12.6 Fair	On-Site	Remo
1232 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
1233 17	Cottonwood	17	11.9 Fair	On-Site	Remo
1234 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
1235 22	Cottonwood	22	15.4 Fair	On-Site	Remo
1236 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
1237 26	Bigleaf Maple	26	18.2 Fair	On-Site	Remo
1238 14	Bigleaf Maple	14	9.8 Fair	ROW	Remo
1239 22	Douglas Fir	22	15.4 Fair	On-Site	Remo
1240 22	Douglas Fir	22	15.4 Fair	On-Site	Remo
1241 8	Douglas Fir	8	5.6 Poor	On-Site	Remo
1242 22	Douglas Fir	22	15.4 Fair	On-Site	Remo
1243 26	Douglas Fir	26	18.2 Fair	On-Site	Remo
1244 24		24	16.8 Fair	On-Site	Remo
1245 28	Douglas Fir Douglas Fir	28	19.6 Fair	On-Site	Remo
1246 10	Douglas Fir	10	7 Poor	On-Site	Remo
1247 20	Douglas Fir	20	14 Fair	On-Site	Remo
1248 9		9	6.3 Poor	On-Site	
1249 24/24/14	Douglas Fir Douglas Fir	62	43.4 Fair		Remo
1250 10		10	7 Poor	On-Site ROW	Remo
1251 8	Bigleaf Maple Red Alder	8	5.6 Poor	ROW	
		6			Remo
1252 6	Red Alder Douglas Fir		4.2 Poor	ROW	Remo
1253 6		6	4.2 Poor	ROW	Remo
1254 14	Douglas Fir	14	9.8 Poor	ROW	Remo
1255 10	Douglas Fir	10	7 Poor	ROW	Remo
1256 10	Bigleaf Maple	10	7 Poor	ROW	Remo
1257 9	Western Red Cedar	9	6.3 Poor	ROW	Remo
1258 16	Bigleaf Maple	16	11.2 Fair	ROW	Remo
1259 6	Red Alder	6	4.2 Poor	ROW On Site	Remo
1260 14	Douglas Fir	14	9.8 Poor	On-Site	Remo
1261 11	Douglas Fir	11	7.7 Poor	On-Site	Remo
1262 20	Douglas Fir	20	14 Poor	On-Site	Remo
1263 10	Douglas Fir	10	7 Poor	On-Site	Remo
1264 18	Bigleaf Maple	18	12.6 Fair	On-Site	Remo
1265 22	Douglas Fir	22	15.4 Fair	On-Site	Remo
1266 7	Western Red Cedar	7	4.9 Poor	On-Site	Remo
1267 6	Bigleaf Maple	6	4.2 Poor	ROW	Remo
1268 8	Bigleaf Maple	8	5.6 Poor	ROW	Remo
1269 15	Red Alder	15	10.5 Fair	On-Site	Remo
1270 20	Bigleaf Maple	20	14 Fair	On-Site	Remo
1300 22	Western Hemlock	22	15.4 Fair	On-Site	Remo
1301 18	Bigleaf Maple	18	12.6 Fair	On-Site	Remo
1302 12 1303 32	Bigleaf Maple Douglas Fir	12 32	8.4 Fair 22.4 Fair	On-Site On-Site	Remo

1304 16	Bigleaf Maple	16	11.2 Fair	On-Site	Remo
1305 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
1306 20	Bigleaf Maple	20	14 Fair	On-Site	Remo
1307 16	Bigleaf Maple	16	11.2 Fair	On-Site	Remo
1308 9/9	Red Alder	18	12.6 Fair	On-Site	Remo
1309 26/26	Bigleaf Maple	52 Very large, some dieback	36.4 Fair	ROW	Remo
1310 8	Bigleaf Maple	8	5.6 Fair	ROW	Remo
1311 12	Bigleaf Maple	12	8.4 Fair	ROW	Remo
1312 18	Western Red Cedar	18	12.6 Poor	ROW	Remo
1330 36	Lawson Cypres	36	25.2 Good	On-Site	Remo
1331 8	Plum	8	5.6 Poor	On-Site	Remo
1332 6/6	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1333 8	Bigleaf Maple	8	5.6 Fair	On-Site	Remo
1337 26	Japanese Black Pine	26	18.2 Fair	On-Site	Remo
1338 24	Japanese Black Pine	24	16.8 Fair	On-Site	Remo
1339 20	Japanese Black Pine	20	14 Fair	On-Site	Remo
1340 18	Red Oak	18	12.6 Poor	On-Site	Remo
1341 18	Norway Maple	18	12.6 Poor	On-Site	Remo
1342 22	Norway Maple	22	15.4 Poor	On-Site	Remo
1343 22	Norway Maple	22	15.4 Poor	On-Site	Remo
1344 16	Norway Maple	16	11.2 Poor	On-Site	Remo
1345 10	Deodar Cedar	10	7 Fair	On-Site	Remo
1346 20	Plum	20	14 Poor	On-Site	Remo
1347 6/6/6/6/6	Vine Maple	30 Overmature	21 Poor	On-Site	Remo
1348 8	Cherry	8	5.6 Fair	On-Site	Remo
1349 6/6	Dogwood	12	8.4 Fair	On-Site	Remo
1350 10	Western Red Cedar	10	7 Fair	On-Site	Remo
1351 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
1352 7	Cherry	7 Could not locate	4.9	On-Site	Remo
1356 20	Japanese Black Pine	20	4.9 14 Fair	On-Site	
	•				Remo
1357 20	Japanese Black Pine	20	14 Fair	On-Site	Remo
1358 20	Japanese Black Pine	20	14 Fair	On-Site	Remo
1586 6	Bigleaf Maple	6	4.2 Fair	On-Site	Remo
1587 6	Douglas Fir	6	4.2 Fair	On-Site	Remo
1588 20	Douglas Fir	20	14 Fair	On-Site	Remo
1589 20	Douglas Fir	20	14 Fair	On-Site	Remo
1590 16	Douglas Fir	16	11.2 Fair	On-Site	Remo
1591 10	Douglas Fir	10	7 Fair	On-Site	Remo
1592 16	Douglas Fir	16	11.2 Fair	On-Site	Remo
1593 20	Douglas Fir	20	14 Fair	On-Site	Remo
1594 36	Douglas Fir	36	25.2 Fair	On-Site	Remo
1595 10	Cottonwood	10	7 Fair	On-Site	Remo
1596 22	Douglas Fir	22	15.4 Fair	On-Site	Remo
1597 12	Cottonwood	12	8.4 Fair	On-Site	Remo
1598 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1599 7	Douglas Fir	7	4.9 Fair	On-Site	Remo
1600 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
1601 6	Douglas Fir	6	4.2 Fair	On-Site	Remo
1602 28	Douglas Fir	28	19.6 Fair	On-Site	Remo
1603 16	Douglas Fir	16	11.2 Fair	On-Site	Remo
1604 24	Douglas Fir	24	16.8 Fair	On-Site	Remo
1605 11	Bigleaf Maple	11	7.7 Fair	On-Site	Remo
1606 14	Western Red Cedar	14	9.8 Poor	On-Site	Remo
1607 16		16	11.2 Poor	On-Site	
	Douglas Fir				Remo
1608 26	Douglas Fir	26	18.2 Fair	On-Site	Remo
1609 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
1610 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
1611 7	Douglas Fir	7	4.9 Poor	On-Site	Remo
1612 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
1613 9	Douglas Fir	9	6.3 Poor	On-Site	Remo
1614 6	Douglas Fir	6	4.2 Poor	On-Site	Remo
1615 24	Douglas Fir	24	16.8 Fair	On-Site	Remo
1616 8	Douglas Fir	8	5.6 Poor	On-Site	Remo

1618 20 1619 15	Douglas Fir	20 15	14 Fair 10.5 Fair	On-Site On-Site	Remo
1620 16	Douglas Fir Douglas Fir	16	11.2 Fair	On-Site	Remo
1621 16	Douglas Fir	16	11.2 Fair	On-Site	Remo
1622 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
1623 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remo
1624 10	Douglas Fir	10	7 Poor	On-Site	Remo
1625 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
1626 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
1627 16	Douglas Fir	16	11.2 Fair	On-Site	Remo
1628 10	Douglas Fir	10	7 Poor	On-Site	Remo
1629 6	Douglas Fir	6	4.2 Poor	On-Site	Remo
1630 7	Douglas Fir	7	4.9 Poor	On-Site	Remo
1631 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
1632 26	Bigleaf Maple	26	18.2 Fair	On-Site	Remo
1633 48	Douglas Fir	48	33.6 Fair	On-Site	Remo
1634 28	Bigleaf Maple	28	19.6 Fair	On-Site	Remo
1635 28	Bigleaf Maple	28	19.6 Fair	On-Site	Remo
1636 28	Bigleaf Maple	28	19.6 Fair	On-Site	Remo
1637 36	Bigleaf Maple	36	25.2 Fair	On-Site	Remo
1638 10	Douglas Fir	10	7 Fair	On-Site	Remo
1639 26	Douglas Fir	26	18.2 Fair	On-Site	Remo
1640 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
1641 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
1642 26	Douglas Fir	26	18.2 Fair	On-Site	Remo
1643 8	Bigleaf Maple	8	5.6 Fair	On-Site	Remo
1644 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
1645 16	Douglas Fir	16	11.2 Fair	On-Site	Remo
1646 16	Douglas Fir	16	11.2 Fair	On-Site	Remo
1647 16	Douglas Fir	16	11.2 Fair	On-Site	Remo
1648 19	Douglas Fir	19	13.3 Fair	On-Site	Remo
1649 8	Bigleaf Maple	8	5.6 Fair	On-Site	Remo
1650 8	Douglas Fir	8	5.6 Fair	On-Site	Remo
1651 28	Douglas Fir	28	19.6 Fair	On-Site	Remo
1652 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
1653 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
1654 24	Douglas Fir	24	16.8 Fair	On-Site	Remo
1655 7	Bigleaf Maple	7	4.9 Fair	On-Site	Remo
1656 8	Western Red Cedar	8	5.6 Fair	On-Site	Remo
1657 28	Douglas Fir	28	19.6 Fair	On-Site	Remo
1658 22	Douglas Fir	22	15.4 Fair	On-Site	Remo
1659 24	Douglas Fir	24	16.8 Fair	On-Site	Remo
1660 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
1661 20	Douglas Fir	20	14 Fair	On-Site	Remo
1662 26	Douglas Fir	26	18.2 Fair	On-Site	Remo
1663 26	Douglas Fir	26	18.2 Fair	On-Site	Remo
1664 32	Douglas Fir	32	22.4 Fair	On-Site	Remo
1665 28	Douglas Fir	28	19.6 Fair	On-Site	Remo
1666 28	Bigleaf Maple	28	19.6 Fair	On-Site	Remo
1667 12/12/12	Bigleaf Maple	36	25.2 Fair	On-Site	Remo
1668 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
1669 22/22	Bigleaf Maple	44	30.8 Fair	On-Site	Remo
1670 18/18/18	Bigleaf Maple	54	37.8 Fair	On-Site	Remo
1671 12/12	Bigleaf Maple	24	16.8 Fair	On-Site	Keep
1672 22	Bigleaf Maple	22	15.4 Fair	On-Site	Keep
1673 26	Douglas Fir	26	18.2 Fair	On-Site	Remo
1674 26	Bigleaf Maple	26	18.2 Fair	On-Site	Remo
1675 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1676 14/14	Bigleaf Maple	28	19.6 Fair	On-Site	Remo
1677 8	Western Red Cedar	8	5.6 Fair	On-Site	Remo
1077 0		8	5.6 Fair	On-Site	Remo
	Douglas Fir	O			
1678 8	Bigleaf Maple	10	7 Fair	On-Site	Remo
1678 8 1679 10 1680 18	-				Remo

4602.26	D	26		C C::	
1682 26 1684 24	Douglas Fir Douglas Fir	26 24	18.2 Fair 16.8 Fair	On-Site On-Site	Remo
1694 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
1695 16	Douglas Fir	16	11.2 Fair	On-Site	Remo
1696 40	Western Red Cedar	40	28 Poor	On-Site	Remo
1697 10	Douglas Fir	10	7 Fair	On-Site	Remo
1698 30	Bigleaf Maple	30	21 Fair	On-Site	Remo
1699 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
1700 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
1701 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
1702 14	Western Red Cedar	14	9.8 Poor	On-Site	Remo
1817 12	Western Red Cedar	12	8.4 Poor	On-Site	Remo
1818 48	Douglas Fir	48	33.6 Fair	On-Site	Remo
1819 22/22	Bigleaf Maple	44	30.8 Fair	On-Site	Remo
2431 11	Douglas Fir	11	7.7 Fair	ROW	Remo
2432 9	Douglas Fir	9	6.3 Fair	ROW	Remo
2433 9	Douglas Fir	9	6.3 Fair	On-Site	Keep
2434 8	Douglas Fir	8	5.6 Fair	On-Site	Keep
2435 10	Douglas Fir	10	7 Fair	ROW	Remo
2436 8	Douglas Fir	8	5.6 Fair	ROW	Remo
2437 14	Douglas Fir	14	9.8 Fair	ROW	Remo
2438 12	Douglas Fir	12	8.4 Fair	On-Site	Keep
2439 10	Douglas Fir	10	7 Fair	On-Site	Keep
2440 7	Douglas Fir	7	4.9 Fair	On-Site	Keep
2441 9	Douglas Fir	9	6.3 Fair	On-Site	Keep
2442 7	Douglas Fir	7	4.9 Fair	On-Site	Keep
2443 9	Douglas Fir	9	6.3 Fair	On-Site	Keep
2444 9	Douglas Fir	9	6.3 Fair	On-Site	Keep
2445 7	Douglas Fir	7	4.9 Fair	On-Site	Keep
2446 7	Douglas Fir	7	4.9 Fair	On-Site	Keep
2447 6	Bigleaf Maple	6	4.2 Fair	On-Site	Keep
2448 8	Douglas Fir	8	5.6 Fair	On-Site	Keep
2449 12	Douglas Fir	12	8.4 Fair	On-Site	Keep
2450 12	Red Alder	12	8.4 Fair	On-Site	Keep
2451 20	Douglas Fir	20	14 Fair	On-Site	Keep
2452 14	Bigleaf Maple	14	9.8 Fair	On-Site	Keep
2453 26	Douglas Fir	26	18.2 Fair	On-Site	Keep
2454 12	Douglas Fir	12	8.4 Fair	On-Site	Keep
2455 7	Douglas Fir	7	4.9 Fair	On-Site	Keep
2456 9	Douglas Fir	9	6.3 Fair	On-Site	Keep
2457 6	Douglas Fir	6	4.2 Fair	On-Site	Keep
2458 7	Douglas Fir	7	4.9 Fair	ROW	Remo
2459 7	Douglas Fir	7	4.9 Fair	ROW	Remo
2460 7	Douglas Fir	7	4.9 Fair	ROW	Remo
2461 7	Bigleaf Maple	7	4.9 Poor	ROW	Remo
2462 10	Douglas Fir	10	7 Fair	ROW	Remo
2463 6	Douglas Fir	6	4.2 Fair	ROW	Remo
2464 6	Douglas Fir	6	4.2 Fair	ROW	Remo
2465 7	Douglas Fir	7	4.9 Fair	ROW	Remo
2466 6	Bigleaf Maple	6	4.2 Poor	ROW	Remo
2467 7	Red Alder	7	4.9 Poor	On-Site	Keep
2468 6	Red Alder	6	4.2 Poor	ROW	Remo
2469 7	Bigleaf Maple	7	4.9 Poor	ROW	Remo
2470 7	Douglas Fir	7	4.9 Fair	ROW	Remo
2471 30	Douglas Fir	30	21 Fair	On-Site	Keep
2472 7	Douglas Fir	7	4.9 Fair	ROW	Remo
2473 7	Douglas Fir	7	4.9 Fair	ROW	Remo
2474 7	Douglas Fir	7	4.9 Poor	ROW	Remo
2475 8	Douglas Fir	8	5.6 Fair	ROW	Remo
2476 8	Douglas Fir	8	5.6 Fair	ROW	Remo
2477 6	Douglas Fir	6	4.2 Fair	ROW	Remo
2478 8	Douglas Fir	8	5.6 Poor	ROW	Remo
2479 11	Douglas Fir	11	7.7 Fair	ROW	Remo
2173 11	2008.001.11		· · · · · · · · · · · · · · · · · · ·		

2481 7	Bigleaf Maple Western Red Codar	7 12	4.9 Poor	On-Site	Keep
2482 12	Western Red Cedar		8.4 Poor	ROW	Remo
2483 10	Douglas Fir	10	7 Fair	On-Site	Keep
2484 10	Douglas Fir	10	7 Fair	On-Site	Keep
2485 9	Douglas Fir	9	6.3 Fair	ROW	Remo
2486 9	Douglas Fir	9	6.3 Fair	ROW	Remo
2487 7	Cherry	7	4.9 Fair	On-Site	Keep
2488 7	Cherry	7	4.9 Poor	On-Site	Keep
2489 10	Douglas Fir	10	7 Poor	On-Site	Keep
2490 7	Bigleaf Maple	7	4.9 Fair	On-Site	Keep
2491 7	Douglas Fir	7	4.9 Fair	ROW	Remo
2492 6	Bigleaf Maple	6	4.2 Fair	On-Site	Keep
2493 9	Bigleaf Maple	9 Possible Keep	6.3 Fair	ROW	Remo
2494 6	Red Alder	6 Possible Keep	4.2 Fair	ROW	Remo
2495 6	Bigleaf Maple	6	4.2 Fair	ROW	Remo
2496 8	Bigleaf Maple	8	5.6 Fair	ROW	Remo
2497 6	Red Alder	6	4.2 Fair	On-Site	Keep
2498 14	Douglas Fir	14	9.8 Fair	On-Site	Keep
2499 7	Bigleaf Maple	7	4.9 Fair	On-Site	Keep
2500 6	Red Alder	6	4.2 Fair	ROW	Remo
2501 7	Cherry	7	4.9 Fair	ROW	Remo
2502 20	Douglas Fir	20	14 Fair	Neighbor's	
2502 20 2503 6	Bigleaf Maple	6	4.2 Poor	On-Site	Keep
2504 16/16/16	Bigleaf Maple	48	33.6 Fair	On-Site	Кеер
2505 18	Bigleaf Maple	18	12.6 Fair	On-Site	Keep
2506 10	Red Alder	10	7 Fair	On-Site	Keep
2507 12	Douglas Fir	12	8.4 Fair	On-Site	Keep
2508 9	Bigleaf Maple	9	6.3 Fair	On-Site	Keep
2509 6	Bigleaf Maple	6	4.2 Fair	On-Site	Keep
2510 20	Douglas Fir	20	14 Fair	On-Site	Keep
2511 26	Douglas Fir	26	18.2 Fair	On-Site	Keep
2512 14	Bigleaf Maple	14	9.8 Poor	On-Site	Keep
2513 10	Bigleaf Maple	10	7 Poor	On-Site	Keep
2514 6	Bigleaf Maple	6	4.2 Poor	On-Site	Keep
2515 18	Douglas Fir	18	12.6 Fair	On-Site	Keep
2516 10	Bigleaf Maple	10	7 Fair	On-Site	Keep
2517 22	Bigleaf Maple	22	15.4 Fair	On-Site	Keep
2518 14/14	Bigleaf Maple	28	19.6 Fair	On-Site	Keep
2519 10/10	Bigleaf Maple	20	14 Fair	On-Site	Keep
2520 9	Bigleaf Maple	9	6.3 Poor	On-Site	Keep
2521 9/9/9	Bigleaf Maple	27	18.9 Fair	On-Site	Keep
2522 6	Bigleaf Maple	6	4.2 Poor	On-Site	Keep
2523 16	Douglas Fir	16	11.2 Fair	On-Site	Keep
2524 14	Douglas Fir	14	9.8 Fair	On-Site	Keep
2525 20	Douglas Fir	20	14 Fair	On-Site	Keep
2526 24	Douglas Fir	24	16.8 Fair	On-Site	
	<u>-</u>				Keep
2527 22	Douglas Fir	22	15.4 Fair	On-Site	Keep
2528 18	Douglas Fir	18	12.6 Fair	On-Site	Keep
2529 18	Douglas Fir	18	12.6 Fair	On-Site	Keep
2530 24	Douglas Fir	24	16.8 Fair	On-Site	Keep
2531 9	Bigleaf Maple	9	6.3 Poor	On-Site	Keep
2532 28	Douglas Fir	28	19.6 Fair	On-Site	Keep
2533 14	Douglas Fir	14	9.8 Fair	On-Site	Keep
2534 22	Douglas Fir	22	15.4 Fair	On-Site	Keep
2535 18	Douglas Fir	18	12.6 Fair	On-Site	Keep
2536 8	Douglas Fir	8	5.6 Poor	On-Site	Keep
2537 10	Bigleaf Maple	10	7 Poor	On-Site	Keep
2538 8	Red Alder	8	5.6 Poor	Neighbor's	s P Keep
2539 26	Douglas Fir	26	18.2 Fair	On-Site	Keep
	Bigleaf Maple	14	9.8 Poor	On-Site	Keep
2540 14	- 1				
2540 14 2541 7	Bigleaf Maple	7	4.9 Poor	On-Site	reen
2541 7	Bigleaf Maple Bigleaf Maple		4.9 Poor 11.2 Fair	On-Site On-Site	Keep Keep
	Bigleaf Maple Bigleaf Maple Bigleaf Maple	7 16 12	4.9 Poor 11.2 Fair 8.4 Fair	On-Site On-Site	Keep Keep

2545 20/20/20	Bigleaf Maple	60	42 Poor	On-Site	Keep
2546 10	Douglas Fir	10	7 Poor	On-Site	Keep
2547 34	Douglas Fir	34	23.8 Fair	On-Site	Keep
2548 7/7	Bigleaf Maple	14	9.8 Fair	On-Site	Keep
2549 9	Bigleaf Maple	9	6.3 Poor	On-Site	Keep
2550 6	Douglas Fir	6	4.2 Poor	On-Site	Keep
2551 15	Douglas Fir	15	10.5 Poor	On-Site	Keep
2552 10	Douglas Fir	10	7 Poor	On-Site	Keep
2553 6	Bigleaf Maple	6	4.2 Poor	On-Site	Keep
2554 14/14/14/14	Bigleaf Maple	56 Very large, some dieback	39.2 Fair	On-Site	Keep
2555 22	Douglas Fir	22	15.4 Fair	On-Site	Keep
2556 26	Douglas Fir	26	18.2 Fair	On-Site	Keep
2557 14	Douglas Fir	14	9.8 Fair	On-Site	Keep
2558 12	Western Red Cedar	12	8.4 Poor	On-Site	Keep
2559 10	Douglas Fir	10	7 Poor	On-Site	Keep
2560 14	Douglas Fir	14	9.8 Poor	On-Site	Keep
2561 12	Bigleaf Maple	12	8.4 Fair	On-Site	Кеер
2562 10/10	Western Red Cedar	20	14 Poor	On-Site	Keep
2563 10	Douglas Fir	10	7 Poor	On-Site	Keep
2564 11					
	Bigleaf Maple	11	7.7 Fair	On-Site	Keep
2565 12	Douglas Fir	12	8.4 Fair	On-Site	Keep
2566 22	Douglas Fir	22	15.4 Fair	On-Site	Keep
2567 12	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
2568 12	Douglas Fir	12	8.4 Fair	On-Site	Keep
2569 20	Western Red Cedar	20	14 Poor	On-Site	Remo
2570 9	Bigleaf Maple	9	6.3 Poor	On-Site	Keep
2571 17	Bigleaf Maple	17	11.9 Fair	On-Site	Keep
2572 12	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
2573 24	Western Red Cedar	24	16.8 Poor	On-Site	Keep
2574 24	Western Red Cedar	24	16.8 Poor	On-Site	Keep
2575 10	Bigleaf Maple	10	7 Poor	On-Site	Keep
2576 10	Bigleaf Maple	10	7 Poor	On-Site	Keep
2577 8	Western Red Cedar	8	5.6 Poor	On-Site	Keep
2578 6	Bigleaf Maple	6	4.2 Poor	On-Site	Keep
2579 8	Bigleaf Maple	8	5.6 Poor	On-Site	Keep
2580 36	Douglas Fir	36	25.2 Fair	On-Site	Keep
2581 26	Western Red Cedar	26	18.2 Poor	ROW	Remo
2582 24	Douglas Fir	24	16.8 Fair	ROW	Remo
2583 16	Douglas Fir	16	11.2 Fair	On-Site	Keep
2584 9/9	Bigleaf Maple	18	12.6 Fair	On-Site	Кеер
2585 38	Bigleaf Maple	38	26.6 Poor	On-Site	Keep
2586 8	Bigleaf Maple	8	5.6 Poor	On-Site	
					Remo
2587 12	Bigleaf Maple	12	8.4 Poor	On-Site	Keep
2588 18	Douglas Fir	18	12.6 Fair	On-Site	Keep
2589 12	Douglas Fir	12	8.4 Fair	On-Site	Keep
2590 16	Douglas Fir	16	11.2 Fair	On-Site	Keep
2591 20	Douglas Fir	20	14 Fair	On-Site	Keep
2592 12	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
2593 26	Douglas Fir	26	18.2 Fair	On-Site	Keep
2594 18	Douglas Fir	18	12.6 Fair	On-Site	Keep
2595 7	Douglas Fir	7	4.9 Poor	On-Site	Keep
2596 18/10	Western Red Cedar	28	19.6 Poor	On-Site	Keep
2597 10	Bigleaf Maple	10	7 Fair	On-Site	Keep
2598 16	Douglas Fir	16	11.2 Fair	On-Site	Keep
2599 10	Western Red Cedar	10	7 Poor	On-Site	Keep
2600 22	Douglas Fir	22 Broken limbs	15.4 Fair	On-Site	Keep
2601 10	Douglas Fir	10	7 Poor	On-Site	Keep
2602 20	Douglas Fir	20	14 Fair	On-Site	Remo
2603 10	Bigleaf Maple	10	7 Poor	On-Site	Remo
2604 10	Western Red Cedar	10	7 Poor	On-Site	Remo
2605 10	Bigleaf Maple	10	7 Poor	On-Site	Remo
	2.0.cai iriapic				
	Douglas Fir	14	9 & Fair	On-Sita	KAAN
2606 14 2607 24	Douglas Fir Douglas Fir	24	9.8 Fair 16.8 Fair	On-Site On-Site	Keep Keep

2609 6	Red Alder	6	4.2 Poor	On-Site	Keep
2610 18	Douglas Fir	18	12.6 Fair	On-Site	Keep
2611 12	Bigleaf Maple	12	8.4 Poor	On-Site	Keep
2612 22	Douglas Fir	22	15.4 Fair	On-Site	Keep
2613 18	Douglas Fir	18	12.6 Fair	On-Site	Keep
2614 8	Bigleaf Maple	8	5.6 Fair	On-Site	Keep
2615 8	Bigleaf Maple	8	5.6 Fair	On-Site	Keep
2616 8	Bigleaf Maple	8	5.6 Fair	On-Site	Keep
2617 21	Douglas Fir	21	14.7 Fair	On-Site	Remo
2618 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
2619 20	Western Red Cedar	20	14 Fair	On-Site	Keep
2620 20	Bigleaf Maple	20	14 Fair	On-Site	Remo
2621 28	Bigleaf Maple	28	19.6 Fair	On-Site	Remo
2622 24	Douglas Fir	24	16.8 Fair	On-Site	Keep
2623 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
2624 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
2625 26	Douglas Fir	26	18.2 Fair	On-Site	Remo
2626 22	Douglas Fir	22	15.4 Fair	On-Site	Keep
2627 18	Western Red Cedar	18	12.6 Poor	On-Site	•
				On-Site	Keep
2628 20	Douglas Fir	20	14 Fair		Keep
2629 26	Western Red Cedar	26	18.2 Poor	On-Site	Keep
2630 14	Bigleaf Maple	14	9.8 Fair	On-Site	Keep
2631 11	Bigleaf Maple	11	7.7 Fair	ROW	Remo
2632 12	Bigleaf Maple	12	8.4 Fair	ROW	Remo
2633 16/16/16/16/16/16	Bigleaf Maple	80 Very large, some dieback	56 Poor	On-Site	Keep
2634 26	Douglas Fir	26	18.2 Poor	On-Site	Keep
2635 26	Western Red Cedar	26	18.2 Poor	On-Site	Keep
2636 24	Douglas Fir	24	16.8 Fair	On-Site	Keep
2637 20/20	Bigleaf Maple	40	28 Fair	On-Site	Keep
2638 24	Douglas Fir	24	16.8 Fair	On-Site	Keep
2639 12	Douglas Fir	12	8.4 Fair	On-Site	Keep
2640 9	Douglas Fir	9	6.3 Fair	On-Site	Keep
2641 20	Douglas Fir	20	14 Fair	On-Site	Keep
2642 12	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
2643 10	Douglas Fir	10	7 Fair	On-Site	Keep
2644 22	Douglas Fir	22	15.4 Fair	On-Site	Keep
2645 24	Douglas Fir	24	16.8 Fair	On-Site	Keep
2646 12		12	8.4 Fair	On-Site	
2647 20/20/20/20	Douglas Fir				Keep
	Bigleaf Maple	80 Very large, some dieback	56 Poor	On-Site	Keep
2648 10	Douglas Fir	10	7 Poor	On-Site	Keep
2649 12	Bigleaf Maple	12	8.4 Poor	ROW	Rem
2650 9	Western Red Cedar	9	6.3 Very Poor	ROW	Rem
2651 10	Douglas Fir	10	7 Poor	ROW	Remo
2652 9	Douglas Fir	9	6.3 Poor	ROW	Remo
2653 10	Western Red Cedar	10 May be removed later	7 Very Poor	ROW	Remo
2654 7	Western Red Cedar	7 May be removed later	4.9 Very Poor	ROW	Rem
2655 11	Douglas Fir	11	7.7 Fair	On-Site	Keep
2656 28	Douglas Fir	28	19.6 Fair	On-Site	Keep
2657 12	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
2658 26	Douglas Fir	26	18.2 Fair	On-Site	Keep
2659 16	Douglas Fir	16	11.2 Fair	On-Site	Keep
2660 26	Douglas Fir	26	18.2 Fair	On-Site	Keep
2661 16	Douglas Fir	16	11.2 Fair	On-Site	Keep
2662 10	Douglas Fir	10	7 Fair	ROW	Rem
2663 6	Bigleaf Maple	6	4.2 Fair	On-Site	Keep
	<u> </u>				
2664 8	Douglas Fir	8	5.6 Fair	ROW	Rem
2665 8	Bigleaf Maple	8	5.6 Fair	On-Site	Keep
2666 10	Bigleaf Maple	10	7 Fair	ROW	Rem
2670 12	Douglas Fir	12	8.4 Fair	On-Site	Rem
	Bigleaf Maple	54 Very large, some dieback	37.8 Poor	On-Site	Keep
	2.B.ea. maple				1/
	Bigleaf Maple	32	22.4 Poor	On-Site	кеер
2672 16/16		32 11	22.4 Poor 7.7 Poor	On-Site On-Site	
2671 18/18/18 2672 16/16 2673 11 2674 6	Bigleaf Maple				Keep Keep Remo

2676 22	Bigleaf Maple	22	15.4 Fair	ROW	Remov
2677 8	Bigleaf Maple	8	5.6 Fair	ROW	Remov
2678 16	Douglas Fir	16	11.2 Fair	ROW	Remov
2681	32 Bigleaf Maple	32		ROW	Remov
2682 26	Douglas Fir	26	18.2 Fair	ROW	Remov
2683 7	Douglas Fir	7	4.9 Poor	On-Site	Keep
2684 20/20/20	Bigleaf Maple	60 Very large, some dieback	42 Poor	On-Site	Keep
2685 14	Western Red Cedar	14 May be removed later	9.8 Very Poor	On-Site	Keep
2686 20	Bigleaf Maple	20	14 Fair	On-Site	Keep
2687 24	Bigleaf Maple	24	16.8 Fair	On-Site	Keep
2759 7	Douglas Fir	7	4.9 Fair	On-Site	Keep
2760 10	Douglas Fir	10	7 Fair	On-Site	Keep
2761 16/16	Scooler's Willow	32	22.4 Fair	On-Site	Keep
2762 24	Douglas Fir	24	16.8 Fair	On-Site	Keep
2763 8	Douglas Fir	8	5.6 Fair	On-Site	Keep
2764 20	Douglas Fir	20	14 Fair	On-Site	Keep
2765 10	Bigleaf Maple	10	7 Fair	On-Site	Keep
2766 22	Douglas Fir	22	15.4 Fair	On-Site	Keep
2767 14	Douglas Fir	14	9.8 Fair	On-Site	Keep
2768 18	Douglas Fir	18	12.6 Fair	On-Site	Keep
2769 10/10	Bigleaf Maple	20	14 Fair	On-Site	Keep

Point # Diameter	Common Name	DBH " Notes	CRZ ' Condition	Location	Action
2 13/13	Western Red Cedar	26	18.2 Poor	On-Site	Remove
3 16	Western Red Cedar	16	11.2 Poor	On-Site	Remove
4 16	Western Red Cedar	16	11.2 Poor	On-Site	Remove
5 19	Western Red Cedar	19	13.3 Poor	On-Site	Remove
6 18	Western Red Cedar	18	12.6 Poor	On-Site	Remove
7 52	Western Red Cedar	52	36.4 Poor	ROW	Dead
8 30	Western Red Cedar	30	21 Poor	On-Site	Dead
9 16	Douglas Fir	16	11.2 Fair	On-Site	Remove
10 14	Douglas Fir	14	9.8 Fair	On-Site	Remove
11 14	Douglas Fir	14	9.8 Fair	On-Site	Remove
12 10	Douglas Fir	10	7 Fair	On-Site	Remove
13 7	Douglas Fir	7	4.9 Poor	ROW	Remove
14 14	Douglas Fir	14	9.8 Fair	ROW	Remove
15 16	Douglas Fir	16	11.2 Fair	ROW	Remove
16 15	Douglas Fir	15	10.5 Fair	ROW	Remove
17 15	Douglas Fir	15	10.5 Fair	ROW	Remove
18 6	Western Red Cedar	6	4.2 Poor	ROW	Dead
19 8	Douglas Fir	8	5.6 Fair	ROW	Remove
20 6/6	Bigleaf Maple	12	8.4 Fair	On-Site	Remove
21 17	Douglas Fir	17	11.9 Fair	On-Site	Remove
22 18	Douglas Fir	18	12.6 Fair	ROW	Remove
23 10	Douglas Fir	10	7 Fair	ROW	Remove
	/8/8 Bigleaf Maple	40	28 Fair	ROW	Remove
25 16	Bigleaf Maple	16	11.2 Fair	ROW	Remove
26 24	Douglas Fir	24	16.8 Fair	On-Site	Remove
27 7	Bigleaf Maple	7	4.9 Poor	On-Site	Keep
28 8	Bigleaf Maple	8	5.6 Poor	On-Site	Keep
29 18	Douglas Fir	18	12.6 Fair	On-Site	Keep
30 16	Bigleaf Maple	16	11.2 Fair	On-Site	Keep
31 18	Bigleaf Maple	18	12.6 Fair	On-Site	Keep
32 10	Bigleaf Maple	10	7 Fair	On-Site	Keep
33 16	Red Alder	16	11.2 Fair 19.6 Fair	On-Site	Keep
34 14/14 35 18	Bigleaf Maple Bigleaf Maple	28 18	19.6 Fair 12.6 Fair	On-Site On-Site	Remove Remove
36 12	Douglas Fir	18	8.4 Fair	On-Site On-Site	Remove
36 12	Cherry	6	4.2 Poor	On-Site	Remove
38 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remove
39 20	Bigleaf Maple	20	14 Fair	ROW	Remove
40 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remove
41 12	Western Red Cedar	12	8.4 Poor	On-Site	Dead
42 22	Bigleaf Maple	22	15.4 Fair	On-Site	Remove
43 18/18	Bigleaf Maple	36	25.2 Fair	On-Site	Remove
44 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remove
45 17	Bigleaf Maple	17	11.9 Fair	ROW	Remove
46 12	Bigleaf Maple	12	8.4 Fair	ROW	Remove
47 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remove
48 10	Western Red Cedar	10	7 Poor	On-Site	Dead
49 18	Western Hemlock	18	12.6 Poor	On-Site	Remove
50 6	Western Red Cedar	6	4.2 Poor	On-Site	Dead
51 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remove
52 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remove
53 27	Western Red Cedar	27	18.9 Poor	On-Site	Dead
54 14	Bigleaf Maple	14	9.8 Fair	On-Site	Keep
55 6	Bigleaf Maple	6	4.2 Poor	On-Site	Keep
56 16/16	Bigleaf Maple	32	22.4 Fair	On-Site	Keep
57 12	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
58 24	Bigleaf Maple	24	16.8 Fair	On-Site	Keep

59 18/18	Bigleaf Maple	36	25.2 Fair	On-Site	Keep
60 10	Western Red Cedar	10	7 Poor	On-Site	Dead
61 24	Bigleaf Maple	24	16.8 Fair	On-Site	Keep
62 24	Western Red Cedar	24	16.8 Poor	On-Site	Dead
63 14	Bigleaf Maple	14	9.8 Fair	On-Site	Keep
64 20	Bigleaf Maple	20	14 Fair	On-Site	Remov
65 24	Bigleaf Maple	24	16.8 Fair	On-Site	Remov
66 20	Bigleaf Maple	20	14 Fair	On-Site	Remov
67 12	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
68 20	Bigleaf Maple	20	14 Fair	On-Site	Keep
69 14	Western Red Cedar	14	9.8 Poor	On-Site	Dead
70 11	Bigleaf Maple	11	7.7 Fair	On-Site	Keep
71 10/14	Bigleaf Maple	24	16.8 Fair	On-Site	Keep
72 21	Bigleaf Maple	21	14.7 Fair	On-Site	Keep
73 12	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
74 6/6	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
75 12	Red Alder	12	8.4 Fair	On-Site	Keep
76 18	Western Red Cedar	18	12.6 Poor	On-Site	Dead
77 20/20	Bigleaf Maple	40	28 Fair	On-Site	Keep
78 10	Douglas Fir	10	7 Fair	On-Site	Keep
79 16	Douglas Fir	16	11.2 Fair	On-Site	Keep
80 14	Douglas Fir	14	9.8 Fair	On-Site	Keep
81 14/14	Red Alder	28	19.6 Poor	On-Site	Keep
82 12	Western Red Cedar	12	8.4 Poor	On-Site	Dead
83 12	Douglas Fir	12	8.4 Fair	On-Site	Keep
84 14/14	Bigleaf Maple	28	19.6 Fair	On-Site	Keep
85 10	Douglas Fir	10	7 Fair	On-Site	Keep
86 20	Bigleaf Maple	20	14 Fair	On-Site	Remo
87 8	Douglas Fir	8	5.6 Fair	On-Site	Remo
88 24	Douglas Fir	24	16.8 Fair	On-Site	Remo
89 6	Western Red Cedar	6	4.2 Poor	On-Site	Dead
90 18	Western Red Cedar	18	12.6 Poor	On-Site	Dead
91 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
92 10	Western Red Cedar	10	7 Poor	On-Site	Dead
93 8	Douglas Fir	8	5.6 Poor	On-Site	Remo
94 9	Douglas Fir	9	6.3 Poor	On-Site	Remo
95 13	Bigleaf Maple	13	9.1 Fair	On-Site	Remo
96 8	Douglas Fir	8	5.6 Poor	On-Site	Remo
97 15	Western Red Cedar	15	10.5 Poor	On-Site	Dead
98 10	Western Red Cedar	10	7 Poor	On-Site	Dead
99 16/16	Bigleaf Maple	32	22.4 Fair	On-Site	Remo
100 12/8	Bigleaf Maple	20	14 Fair	On-Site	Remo
100 12/8	Western Red Cedar	8	5.6 Poor		Dead
101 8		12	8.4 Fair	On-Site On-Site	
102 12	Douglas Fir				Keep
	Western Red Cedar	12	8.4 Poor	On-Site	Dead
104 12	Western Red Cedar	12	8.4 Poor	On-Site	Dead
105 22	Bigleaf Maple	22	15.4 Fair	On-Site	Keep
106 12/8	Bigleaf Maple	20	14 Fair	On-Site	Keep
107 6	Bigleaf Maple	6	4.2 Poor	On-Site	Keep
108 22	Bigleaf Maple	22	15.4 Fair	On-Site	Keep
109 12	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
110 15/15	Bigleaf Maple	30	21 Fair	On-Site	Remo
111 13	Douglas Fir	13	9.1 Fair	On-Site	Remo
112 13	Bigleaf Maple	13	9.1 Fair	On-Site	Remo
113 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
114 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
115 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
116 12	Douglas Fir	12	8.4 Fair	On-Site	Remov

117 20	Douglas Fir	20	14 Fair	On-Site	Remov
118 20	Douglas Fir	20	14 Fair	On-Site	Remov
119 24	Douglas Fir	24	16.8 Fair	On-Site	Remov
120 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remov
121 10	Bigleaf Maple	10	7 Fair	On-Site	Remov
122 18/18/18	Bigleaf Maple	54	37.8 Fair	On-Site	Remov
123 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remov
124 26	Douglas Fir	26	18.2 Fair	On-Site	Remov
125 38	Western Red Cedar	38	26.6 Poor	On-Site	Dead
126 10	Bigleaf Maple	10	7 Poor	On-Site	Remov
127 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remov
128 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remov
129 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remov
130 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remov
131 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remov
132 20	Bigleaf Maple	20	14 Fair	On-Site	Remov
133 14	Western Red Cedar	14	9.8 Poor	On-Site	Dead
134 24	Western Red Cedar	24	16.8 Poor	On-Site	Dead
135 15	Western Red Cedar	15	10.5 Poor	On-Site	Dead
136 15/15/15	Bigleaf Maple	45	31.5 Fair	On-Site	Remov
137 10	Western Red Cedar	10	7 Poor	On-Site	Dead
138 16	Western Red Cedar	16	11.2 Poor	On-Site	Dead
139 24	Western Red Cedar	24	16.8 Poor	On-Site	Dead
140 18	Bigleaf Maple	18	12.6 Fair	On-Site	Remov
141 18	Western Red Cedar	18	12.6 Poor	On-Site	Dead
142 26	Western Red Cedar	26	18.2 Poor	On-Site	Dead
143 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remov
144 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remov
145 10	Bigleaf Maple	10	7 Poor	On-Site	Remov
146 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remov
147 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remov
148 10	<u> </u>	10	7 Poor	On-Site	
149 6	Bigleaf Maple Bigleaf Maple	6	4.2 Poor	On-Site	Remov
	Bigleaf Maple	8			Remov
150 8	Western Red Cedar	9	5.6 Poor	On-Site	Remov
151 9			6.3 Poor	On-Site	Dead
152 11	Western Red Cedar	11	7.7 Poor	On-Site	Dead
153 14	Western Red Cedar	14	9.8 Poor	On-Site	Dead
154 20	Bigleaf Maple	20	14 Fair	On-Site	Keep
155 8	Western Red Cedar	8	5.6 Poor	On-Site	Dead
156 6	Western Red Cedar	6	4.2 Poor	On-Site	Dead
157 14	Bigleaf Maple	14	9.8 Fair	On-Site	Keep
158 9	Western Red Cedar	9	6.3 Poor	On-Site	Dead
159 14	Bigleaf Maple	14	9.8 Fair	On-Site	Keep
160 18	Bigleaf Maple	18	12.6 Fair	On-Site	Keep
161 12	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
162 12	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
163 18	Western Red Cedar	18 Not in sur			Dead
164 10	Western Red Cedar	10	7 Poor	On-Site	Dead
165 30	Western Red Cedar	30	21 Poor	On-Site	Dead
166 17	Western Red Cedar	17	11.9 Poor	On-Site	Dead
167 20	Western Red Cedar	20	14 Poor	On-Site	Dead
168 16	Red Alder	16	11.2 Poor	On-Site	Remov
169 8	Red Alder	8	5.6 Poor	On-Site	Remov
170 10	Western Red Cedar	10	7 Poor	On-Site	Dead
171 8	Western Red Cedar	8	5.6 Poor	On-Site	Dead
4=0 00	Western Red Cedar	20	14 Poor	On-Site	Dead
172 20	Western nea ceaar	v			
172 20 173 10	Western Red Cedar	10	7 Poor	On-Site	Dead

175 9	Western Red Cedar	9	6.3 Poor	On-Site	Dead
176 27	Western Red Cedar	27	18.9 Poor	On-Site	Dead
177 6	Western Red Cedar	6	4.2 Poor	On-Site	Dead
178 17	Western Red Cedar	17	11.9 Poor	On-Site	Dead
179 24	Western Red Cedar	24	16.8 Poor	On-Site	Dead
180 20	Douglas Fir	20	14 Fair	On-Site	Remov
181 26	Western Red Cedar	26	18.2 Poor	On-Site	Dead
182 21	Western Red Cedar	21	14.7 Poor	On-Site	Dead
183 24	Western Red Cedar	24	16.8 Poor	On-Site	Dead
184 24/14	Bigleaf Maple	38	26.6 Fair	On-Site	Remo
185 22	Douglas Fir	22	15.4 Fair	On-Site	Remo
186 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
187 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
188 10	Cherry	10	7 Poor	On-Site	Remo
189 7	Western Red Cedar	7	4.9 Poor	On-Site	Dead
190 33	Western Red Cedar	33	23.1 Poor	On-Site	Dead
191 10	Red Alder	10	7 Poor	On-Site	Remo
192 11	Western Red Cedar	11	7.7 Poor	On-Site	Dead
193 8	Douglas Fir	8	5.6 Poor	On-Site	Remo
194 8	Western Red Cedar	8	5.6 Poor	On-Site	Dead
195 20	Western Red Cedar	20	14 Poor	On-Site	Dead
196 36	Douglas Fir	36	25.2 Fair	On-Site	Remo
197 12	Western Red Cedar	12	8.4 Poor	On-Site	Dead
198 10	Western Red Cedar	10	7 Poor	On-Site	Dead
199 7	Western Red Cedar	7	4.9 Poor	On-Site	Dead
200 12	Western Red Cedar	12	8.4 Poor	On-Site	Dead
201 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
202 20	Douglas Fir	20	14 Fair	On-Site	Remo
203 16	Douglas Fir	16	11.2 Fair	On-Site	Remo
204 8	Douglas Fir	8	5.6 Poor	On-Site	Keep
205 7	Douglas Fir	7	4.9 Poor	On-Site	Keep
206 14	Western Red Cedar	14	9.8 Poor	On-Site	Dead
207 10	Douglas Fir	10	7 Fair	On-Site	Keep
208 6	Western Red Cedar	6	4.2 Poor	On-Site	Dead
209 12	Western Red Cedar	12	8.4 Poor	On-Site	Dead
210 14	Western Red Cedar	14	9.8 Poor	On-Site	Dead
211 14	Western Red Cedar	14	9.8 Poor	On-Site	Dead
212 16/16	Bigleaf Maple	32	22.4 Fair	On-Site	Remo
213 15	Western Red Cedar	15	10.5 Poor	On-Site	Dead
214 12	Western Red Cedar	12	8.4 Poor	On-Site	Dead
215 12	Western Red Cedar	12	8.4 Poor	On-Site	Dead
216 18	Bigleaf Maple	18	12.6 Fair	On-Site	Keep
217 20	Bigleaf Maple	20	14 Fair	On-Site	Keep
218 10	Western Red Cedar	10	7 Poor	On-Site	Dead
219 20/16	Bigleaf Maple	36	25.2 Fair	On-Site	Keep
220 24	Douglas Fir	24	16.8 Fair	On-Site	Remo
221 9	Douglas Fir	9	6.3 Poor	On-Site	Remo
222 10	Western Red Cedar	10	7 Poor	On-Site	Dead
223 15	Douglas Fir	15	10.5 Fair	On-Site	Keep
224 15	Douglas Fir	15	10.5 Fair	On-Site	Keep
225 22	Western Red Cedar	22	15.4 Poor	On-Site	Dead
	Western Red Cedar	12			
	vvesterii neu Ceuar	12	8.4 Poor	On-Site	Dead
226 12	Moctorn Bod Codor		8.4 Poor	On-Site	Dead
227 12	Western Red Cedar		22.4 Door	DOM/	Dagel
227 12 228 32	Western Red Cedar	32	22.4 Poor	ROW	Dead
227 12 228 32 229 32	Western Red Cedar Western Red Cedar	32 32	22.4 Poor	ROW	Dead
227 12 228 32	Western Red Cedar	32			

233 15	Douglas Fir	15	10.5 Fair	On-Site	Keep
234 15	Douglas Fir	15	10.5 Fair	On-Site	Keep
235 6	Douglas Fir	6	4.2 Poor	On-Site	Keep
236 14	Western Red Cedar	14	9.8 Poor	On-Site	Dead
237 14	Douglas Fir	14	9.8 Poor	On-Site	Keep
238 19	Bigleaf Maple	19	13.3 Fair	On-Site	Keep
239 12	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
240 8	Western Red Cedar	8	5.6 Poor	On-Site	Dead
241 8	Western Red Cedar	8	5.6 Poor	On-Site	Dead
242 20	Douglas Fir	20	14 Fair	On-Site	Keep
243 10	Bigleaf Maple	10	7 Fair	On-Site	Keep
244 8	Western Red Cedar	8	5.6 Poor	On-Site	Dead
245 22	Western Red Cedar	22	15.4 Poor	ROW	Dead
246 14	Western Red Cedar	14	9.8 Poor	ROW	Dead
247 10	Western Red Cedar	10	7 Poor	ROW	Dead
248 8	Western Red Cedar	8	5.6 Poor	ROW	Dead
249 28	Douglas Fir	28	19.6 Fair	ROW	Remov
250 28	Western Red Cedar	28	19.6 Poor	ROW	Dead
251 21	Western Red Cedar	21	14.7 Poor	ROW	Dead
252 10	Western Red Cedar	10	7 Poor	ROW	Dead
253 14	Western Red Cedar	14	9.8 Poor	ROW	Dead
254 14	Western Red Cedar	14	9.8 Poor	ROW	Dead
255 18	Douglas Fir	18	12.6 Fair	ROW	Remov
256 6	Western Red Cedar	6	4.2 Poor	ROW	Dead
257 30	Western Red Cedar	30	21 Poor	ROW	Dead
258 6	Western Red Cedar	6	4.2 Poor	ROW	Dead
259 18	Western Red Cedar	18	12.6 Poor	ROW	Dead
260 20	Douglas Fir	20	14 Fair	ROW	Remov
261 8	Douglas Fir	8	5.6 Fair	ROW	Remov
262 8	Douglas Fir	8	5.6 Fair	ROW	Remov
263 12	Douglas Fir	12	8.4 Fair	ROW	Remov
264 10	Douglas Fir	10	7 Fair	ROW	Remov
265 22	Douglas Fir	22	15.4 Fair	On-Site	Keep
266 14	Bigleaf Maple	14	9.8 Fair	On-Site	Keep
267 12	Douglas Fir	12	8.4 Fair	On-Site	Keep
268 18	Douglas Fir	18	12.6 Fair	On-Site	Keep
269 12	Douglas Fir	12	8.4 Fair	On-Site	Keep
270 14	Western Red Cedar	14	9.8 Poor	On-Site	Dead
271 8	Western Red Cedar	8	5.6 Poor	On-Site	Dead
272 8	Western Red Cedar	8	5.6 Poor	On-Site	Dead
273 14	Red Alder	14	9.8 Fair	On-Site	Remov
274 10	Bigleaf Maple	10	7 Fair	On-Site	Remov
275 13	Bigleaf Maple	13	9.1 Fair	On-Site	Remov
276 10	Western Hemlock	10	7 Poor	On-Site	Remov
277 15/18	Bigleaf Maple	33	23.1 Fair	On-Site	Remov
278 8	Western Red Cedar	8	5.6 Poor	On-Site	Dead
		_	7 Poor	On-Site	Dead
	Western Red Cedar	10			
279 10	Western Red Cedar Douglas Fir	10 16			
279 10 280 16	Douglas Fir	16	11.2 Fair	On-Site	Remov
279 10 280 16 281 7	Douglas Fir Western Red Cedar	16 7	11.2 Fair 4.9 Poor	On-Site On-Site	Remov Dead
279 10 280 16 281 7 282 20	Douglas Fir Western Red Cedar Bigleaf Maple	16 7 20	11.2 Fair 4.9 Poor 14 Fair	On-Site On-Site On-Site	Remov Dead Remov
279 10 280 16 281 7 282 20 283 18/11	Douglas Fir Western Red Cedar Bigleaf Maple Bigleaf Maple	16 7 20 29	11.2 Fair 4.9 Poor 14 Fair 20.3 Fair	On-Site On-Site On-Site On-Site	Remov Dead Remov Remov
279 10 280 16 281 7 282 20 283 18/11 284 6	Douglas Fir Western Red Cedar Bigleaf Maple Bigleaf Maple Western Red Cedar	16 7 20 29 6	11.2 Fair 4.9 Poor 14 Fair 20.3 Fair 4.2 Poor	On-Site On-Site On-Site On-Site On-Site	Remov Dead Remov Remov Dead
279 10 280 16 281 7 282 20 283 18/11 284 6 285 6	Douglas Fir Western Red Cedar Bigleaf Maple Bigleaf Maple Western Red Cedar Western Red Cedar	16 7 20 29 6 6	11.2 Fair 4.9 Poor 14 Fair 20.3 Fair 4.2 Poor 4.2 Poor	On-Site On-Site On-Site On-Site On-Site On-Site On-Site	Remov Dead Remov Remov Dead Dead
279 10 280 16 281 7 282 20 283 18/11 284 6 285 6 286 9	Douglas Fir Western Red Cedar Bigleaf Maple Bigleaf Maple Western Red Cedar Western Red Cedar Western Red Cedar	16 7 20 29 6 6 9	11.2 Fair 4.9 Poor 14 Fair 20.3 Fair 4.2 Poor 4.2 Poor 6.3 Poor	On-Site On-Site On-Site On-Site On-Site On-Site On-Site On-Site	Remov Dead Remov Dead Dead Dead
279 10 280 16 281 7 282 20 283 18/11 284 6 285 6 286 9 287 11	Douglas Fir Western Red Cedar Bigleaf Maple Bigleaf Maple Western Red Cedar Western Red Cedar Western Red Cedar Douglas Fir	16 7 20 29 6 6 9	11.2 Fair 4.9 Poor 14 Fair 20.3 Fair 4.2 Poor 4.2 Poor 6.3 Poor 7.7 Fair	On-Site On-Site On-Site On-Site On-Site On-Site On-Site On-Site ROW	Remove Dead Remove Dead Dead Dead Remove Dead Dead Remove Dead Remove Dead Dead Dead Remove Dead Dead Dead Remove Dead Dead Dead Dead Dead Dead Dead Dea
279 10 280 16 281 7 282 20 283 18/11 284 6 285 6 286 9	Douglas Fir Western Red Cedar Bigleaf Maple Bigleaf Maple Western Red Cedar Western Red Cedar Western Red Cedar	16 7 20 29 6 6 9	11.2 Fair 4.9 Poor 14 Fair 20.3 Fair 4.2 Poor 4.2 Poor 6.3 Poor	On-Site On-Site On-Site On-Site On-Site On-Site On-Site On-Site	Remov Dead Remov Remov Dead Dead

291 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remov
292 6	Bigleaf Maple	6	4.2 Poor	ROW	Remov
293 14	Bigleaf Maple	14	9.8 Fair	ROW	Remov
294 36	Western Red Cedar	36	25.2 Poor	ROW	Dead
295 8	Western Red Cedar	8	5.6 Poor	ROW	Dead
296 16	Western Red Cedar	16	11.2 Poor	ROW	Dead
297 8	Western Red Cedar	8	5.6 Poor	ROW	Dead
298 8	Western Red Cedar	8	5.6 Poor	ROW	Dead
299 20	Douglas Fir	20	14 Fair	ROW	Remo
300 19	Western Red Cedar	19	13.3 Poor	ROW	Dead
301 20	Western Red Cedar	20	14 Poor	ROW	Dead
302 14	Western Red Cedar	14	9.8 Poor	ROW	Dead
303 9	Western Red Cedar	9	6.3 Poor	ROW	Dead
304 6	Western Red Cedar	6	4.2 Poor	ROW	Dead
305 20	Western Red Cedar	20	14 Poor	ROW	Dead
306 8	Western Red Cedar	8	5.6 Poor	ROW	Dead
307 9	Douglas Fir	9	6.3 Fair	On-Site	Keep
308 9	Douglas Fir	9	6.3 Fair	On-Site	Remo
309 20/20	Bigleaf Maple	40	28 Fair	On-Site	Keep
310 17	Douglas Fir	17	11.9 Fair	On-Site	Remo
311 10	Douglas Fir	10	7 Fair	On-Site	Remo
312 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
313 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
314 6	Western Red Cedar	6	4.2 Poor	On-Site	Dead
315 13	Douglas Fir	13	9.1 Fair	On-Site	Remo
316 26	Douglas Fir	26	18.2 Fair	On-Site	Remo
317 16		16	11.2 Fair	On-Site	Remo
318 13	Douglas Fir	13	9.1 Fair	On-Site	Remo
319 19	Douglas Fir	19	13.3 Fair	On-Site	Remo
	Douglas Fir	16			
320 16	Douglas Fir		11.2 Fair	On-Site	Remo
321 13	Western Red Cedar	13	9.1 Poor	On-Site	Dead
322 18	Western Red Cedar	18	12.6 Poor	On-Site	Dead
323 26	Western Red Cedar	26	18.2 Poor	On-Site	Dead
324 13	Western Red Cedar	13	9.1 Poor	On-Site	Dead
325 9	Western Red Cedar	9	6.3 Poor	On-Site	Dead
326 6	Western Red Cedar	6	4.2 Poor	On-Site	Dead
327 8	Douglas Fir	8	5.6 Poor	On-Site	Remo
328 9	Douglas Fir	9	6.3 Poor	On-Site	Remo
329 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
330 13	Bigleaf Maple	13	9.1 Fair	On-Site	Remo
331 24	Bigleaf Maple	24	16.8 Fair	On-Site	Remo
332 15	Bigleaf Maple	15	10.5 Fair	On-Site	Remo
333 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
334 17/17	Bigleaf Maple	34	23.8 Fair	On-Site	Remo
335 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
336 24	Bigleaf Maple	24	16.8 Fair	On-Site	Remo
337 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
338 15	Bigleaf Maple	15	10.5 Fair	On-Site	Remo
339 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
340 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
341 9	Bigleaf Maple	9	6.3 Fair	On-Site	Remo
342 8/8	Bigleaf Maple	16	11.2 Fair	On-Site	Remo
343 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remo
344 11	Douglas Fir	11	7.7 Fair	On-Site	Remo
345 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
346 16	Douglas Fir	16	11.2 Fair	On-Site	Remo
347 8/8/8	Bigleaf Maple	24	16.8 Fair	On-Site	Remo

349 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remov
350 15	Bigleaf Maple	15	10.5 Fair	On-Site	Remov
351 24	Bigleaf Maple	24	16.8 Fair	On-Site	Remov
352 22	Bigleaf Maple	22	15.4 Fair	On-Site	Remov
353 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remov
354 24	Douglas Fir	24	16.8 Fair	On-Site	Remov
355 42	Western Red Cedar	42	29.4 Poor	On-Site	Dead
356 9/7	Bigleaf Maple	16	11.2 Fair	On-Site	Remov
357 9	Douglas Fir	9	6.3 Poor	On-Site	Remov
358 8	Western Red Cedar	8	5.6 Poor	On-Site	Dead
359 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remov
360 10/10	Bigleaf Maple	20	14 Fair	On-Site	Remov
361 10/10/10	Bigleaf Maple	30	21 Fair	On-Site	Remo
362 12	Douglas Fir	12	8.4 Fair	On-Site	Remov
363 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remov
364 12	Douglas Fir	12	8.4 Fair	On-Site	Remov
365 12	Douglas Fir	12	8.4 Fair	On-Site	Remov
366 19	Douglas Fir	19	13.3 Fair	On-Site	Remo
367 10	Bigleaf Maple	10	7 Poor	On-Site	Remo
368 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
369 20	Bigleaf Maple	20	14 Fair	On-Site	Remo
370 16	Douglas Fir	16	11.2 Fair	On-Site	Remo
370 10	Bigleaf Maple	9	6.3 Poor	On-Site	Remo
372 22	Douglas Fir	22	15.4 Fair	On-Site	Remo
372 22		18	12.6 Fair	On-Site	Remo
	Bigleaf Maple	44	30.8 Fair		
374 22/22	Bigleaf Maple			On-Site	Remo
375 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
376 17/17	Bigleaf Maple	34	23.8 Fair	On-Site	Remo
377 6	Douglas Fir	6	4.2 Poor	On-Site	Remo
378 18	Western Red Cedar	18	12.6 Poor	On-Site	Dead
379 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
380 21	Western Red Cedar	21	14.7 Poor	On-Site	Dead
381 30	Western Red Cedar	30	21 Poor	On-Site	Dead
382 8	Douglas Fir	8	5.6 Poor	On-Site	Remo
383 12/15/15	Bigleaf Maple	42 Very large, some dieback	29.4 Poor	On-Site	Remo
384 18	Bigleaf Maple	18	12.6 Fair	On-Site	Remo
385 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
386 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
387 9	Douglas Fir	9	6.3 Poor	On-Site	Remo
388 21	Western Red Cedar	21	14.7 Poor	On-Site	Dead
389 6	Western Red Cedar	6	4.2 Poor	On-Site	Dead
390 17	Western Red Cedar	17	11.9 Poor	On-Site	Dead
391 6	Douglas Fir	6	4.2 Fair	On-Site	Remo
392 24	Douglas Fir	24	16.8 Fair	On-Site	Remo
393 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
394 17	Bigleaf Maple	17	11.9 Fair	On-Site	Remo
395 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
396 8	Bigleaf Maple	8	5.6 Fair	On-Site	Remo
397 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
398 16/16/16	Bigleaf Maple	48	33.6 Fair	On-Site	Remo
399 9	Bigleaf Maple	9	6.3 Fair	On-Site	Remo
400 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
401 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
407 17		9	6.3 Poor	On-Site	Remo
402 12			0.0 1 001	JII JILE	WC1110
403 9	Bigleaf Maple				Romo
403 9 404 6/6	Bigleaf Maple	12	8.4 Fair	On-Site	Remov
403 9					Remov Remov

407 22	Western Red Cedar	22	15.4 Poor	On-Site	Remo
408 18/18	Bigleaf Maple	36	25.2 Poor	On-Site	Remo
409 22	Western Red Cedar	22	15.4 Poor	On-Site	Remo
410 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
411 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
412 7	Western Red Cedar	7	4.9 Poor	On-Site	Remo
413 14	Western Red Cedar	14	9.8 Poor	On-Site	Remo
414 19	Western Red Cedar	19	13.3 Poor	On-Site	Remo
415 8	Western Red Cedar	8	5.6 Poor	On-Site	Remo
416 30	Western Red Cedar	30	21 Poor	On-Site	Remo
417 8	Red Alder	8	5.6 Poor	On-Site	Remo
418 7/7/7	Bigleaf Maple	21	14.7 Fair	On-Site	Remo
419 7	Bigleaf Maple	7	4.9 Fair	On-Site	Remo
420 10	Douglas Fir	10	7 Fair	On-Site	Remo
421 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
422 8/8/8	Bigleaf Maple	24	16.8 Fair	On-Site	Remo
423 8	Red Alder	8	5.6 Poor	On-Site	Remo
424 8	Red Alder	8	5.6 Poor	On-Site	Remo
425 22	Western Red Cedar	22	15.4 Poor	On-Site	Remo
426 30	Western Red Cedar	30	21 Poor	On-Site	Remo
427 6	Douglas Fir	6	4.2 Poor	On-Site	Remo
428 17	Douglas Fir	17	11.9 Fair	On-Site	Remo
429 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
430 9	Western Red Cedar	9	6.3 Poor	On-Site	Remo
431 7	Western Red Cedar	7	4.9 Poor	On-Site	Remo
432 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
433 18	Western Red Cedar	18	12.6 Poor	On-Site	Remo
434 23	Western Red Cedar	23	16.1 Poor	On-Site	Remo
435 13	Western Red Cedar	13	9.1 Poor	On-Site	Remo
436 9	Western Red Cedar	9	6.3 Poor	On-Site	Remo
437 8	Western Red Cedar	8	5.6 Poor	On-Site	Remo
438 11	Western Red Cedar	11	7.7 Poor	On-Site	Remo
439 10	Red Alder	10	7 Poor	On-Site	Remo
440 20	Western Red Cedar	20	14 Poor	On-Site	Remo
441 18	Western Red Cedar	18	12.6 Poor	On-Site	Remo
442 8	Western Red Cedar	8	5.6 Poor	On-Site	Remo
443 11	Red Alder	11	7.7 Poor	On-Site	Remo
444 6	Western Red Cedar	6	4.2 Poor	On-Site	Remo
445 10	Douglas Fir	10	7 Fair	On-Site	Remo
446 8	Western Red Cedar	8	5.6 Poor	On-Site	Remo
447 6	Western Red Cedar	6	4.2 Poor	On-Site	Remo
448 9	Western Red Cedar	9	6.3 Poor	On-Site	Remo
449 9	Western Red Cedar	9	6.3 Poor	On-Site	Remo
450 16	Western Red Cedar	16	11.2 Poor	On-Site	Remo
451 10	Douglas Fir	10	7 Fair	On-Site	Remo
452 28	Western Red Cedar	28	19.6 Poor	On-Site	Remo
453 11	Bigleaf Maple	11	7.7 Fair	On-Site	Remo
454 27	Bigleaf Maple	27	18.9 Fair	On-Site	Remo
455 6	Western Red Cedar	6	4.2 Poor	On-Site	Remo
456 12/12	Western Red Cedar	24	16.8 Poor	On-Site	Remo
457 24	Douglas Fir	24	16.8 Fair	On-Site	Remo
458 19	Western Red Cedar	19	13.3 Poor	On-Site	Remo
458 19		17			
	Western Red Cedar		11.9 Poor	On-Site	Remo
460 17	Western Red Cedar	17	11.9 Poor	On-Site	Remo
461 27	Douglas Fir	27	18.9 Fair	On-Site	Remo
462 6/6	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
463 12 464 9	Bigleaf Maple Western Red Cedar	12 9	8.4 Fair	On-Site	Remo Remo
			6.3 Poor	On-Site	

465 7	Douglas Fir	7	4.9 Fair	On-Site	Remo
466 24	Douglas Fir	24	16.8 Fair	On-Site	Remo
467 8	Douglas Fir	8	5.6 Fair	On-Site	Remo
468 7	Bigleaf Maple	7	4.9 Fair	On-Site	Remo
469 7	Red Alder	7	4.9 Fair	On-Site	Remo
470 14/14/14	Bigleaf Maple	42	29.4 Fair	On-Site	Remo
471 17	Bigleaf Maple	17	11.9 Fair	On-Site	Remo
472 9/9/9	Bigleaf Maple	27	18.9 Fair	On-Site	Remo
473 8/8	Bigleaf Maple	16	11.2 Fair	On-Site	Remo
474 15	Western Red Cedar	15	10.5 Poor	On-Site	Remo
475 8	Western Red Cedar	8	5.6 Poor	On-Site	Remo
476 24	Western Red Cedar	24	16.8 Poor	On-Site	Remo
477 36	Western Red Cedar	36	25.2 Poor	On-Site	Remo
478 15/24	Western Red Cedar	39 Very large, some dieback	27.3 Poor	On-Site	Remo
479 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
480 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
481 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
482 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
483 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
484 20	Cottonwood	20	14 Fair	On-Site	Remo
485 30	Cottonwood	30	21 Fair	On-Site	Remo
486 6	Western Red Cedar	6	4.2 Poor	On-Site	Dead
487 8	Western Red Cedar	8	5.6 Poor	On-Site	Dead
488 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
489 6	Western Red Cedar	6	4.2 Poor	On-Site	Dead
490 9	Bigleaf Maple	9	6.3 Fair	On-Site	Remo
491 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
492 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
493 10	Douglas Fir	10	7 Fair	On-Site	Remo
494 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
495 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
496 7	Douglas Fir	7	4.9 Poor	On-Site	Remo
497 16	Douglas Fir	16	11.2 Fair	On-Site	Remo
498 7	Douglas Fir	7	4.9 Poor	On-Site	Remo
499 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
500 8	Douglas Fir	8	5.6 Fair	On-Site	Remo
501 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
502 9	Douglas Fir	9	6.3 Fair	On-Site	Remo
503 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
504 6/6	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
505 16	Douglas Fir	16	11.2 Fair	On-Site	Remo
506 17	Douglas Fir	17	11.9 Fair	On-Site	Remo
507 19/10	Bigleaf Maple	29	20.3 Fair	On-Site	Remo
508 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remo
509 13	Western Red Cedar	13	9.1 Poor	On-Site	Remo
510 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
511 6/6	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
512 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remo
513 16	Bigleaf Maple	16	11.2 Fair	On-Site	Remo
514 7/7/7	Bigleaf Maple	21	14.7 Fair	On-Site	Remo
515 11/7/7/7/7	Bigleaf Maple	39	27.3 Fair	On-Site	Remo
516 7		7	4.9 Poor	On-Site	
	Bigleaf Maple				Remo
517 9 518 6/6/6	Red Alder	9	6.3 Poor	On-Site	Remo
DIX h/h/h	Cherry	18	12.6 Poor	On-Site	Remo
			6.3 Poor	On-Site	Remo
519 9	Bigleaf Maple	9			_
	Bigleaf Maple Bigleaf Maple	36 10	25.2 Fair 7 Poor	On-Site On-Site	Remo Remo

523 34	Douglas Fir	34	23.8 Fair	On-Site	Remo
524 37	Douglas Fir	37	25.9 Fair	On-Site	Remov
525 9/9/9/9	Bigleaf Maple	36 Very large, some dieback	25.2 Poor	On-Site	Remov
526 17	Bigleaf Maple	17	11.9 Poor	On-Site	Remo
527 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remov
528 16	Bigleaf Maple	16	11.2 Fair	On-Site	Remo
529 16/10	Bigleaf Maple	26	18.2 Fair	On-Site	Remo
530 24	Western Red Cedar	24	16.8 Poor	On-Site	Dead
531 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
532 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
533 20	Bigleaf Maple	20	14 Fair	On-Site	Remo
534 24	Western Red Cedar	24	16.8 Poor	On-Site	Dead
535 12	Douglas Fir	12	8.4 Fair	On-Site	Remo
536 12	Western Red Cedar	12	8.4 Poor	On-Site	Dead
537 24	Western Red Cedar	24	16.8 Poor	On-Site	Dead
538 18	Western Red Cedar	18	12.6 Poor	On-Site	Dead
539 15/20	Bigleaf Maple	35	24.5 Fair	On-Site	Remo
540 12	Western Red Cedar	12	8.4 Poor	On-Site	Dead
541 18/18	Bigleaf Maple	36	25.2 Fair	On-Site	Remo
542 13	Bigleaf Maple	13	9.1 Fair	On-Site	Remo
543 12	Western Red Cedar	12	8.4 Poor	On-Site	Dead
544 21	Western Red Cedar	21	14.7 Poor	On-Site	Dead
545 19	Western Red Cedar	19	13.3 Poor	On-Site	Dead
546 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
547 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
548 24	Western Red Cedar	24	16.8 Fair	On-Site	Dead
549 16	Bigleaf Maple	16	11.2 Poor	On-Site	Remo
550 10	Western Red Cedar	10	7 Poor	On-Site	Dead
551 17	Western Red Cedar	17	11.9 Poor	On-Site	Dead
552 24	Bigleaf Maple	24	16.8 Fair	On-Site	Remo
553 16	Bigleaf Maple	16	11.2 Fair	On-Site	Remo
554 12	Western Red Cedar	12	8.4 Poor	On-Site	Dead
555 15	Bigleaf Maple	15	10.5 Fair	On-Site	Remo
556 12	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
557 6	Douglas Fir	6	4.2 Poor	On-Site	Keep
558 12		12	8.4 Fair	On-Site	
	Douglas Fir				Remo
559 16	Douglas Fir	16	11.2 Fair	On-Site	Keep
560 12	Western Red Cedar	12	8.4 Poor	On-Site	Dead
561 12	Douglas Fir	12	8.4 Fair	On-Site	Keep
562 16	Douglas Fir	16	11.2 Fair	On-Site	Keep
563 14/10	Western Red Cedar	24	16.8 Poor	On-Site	Dead
564 6	Douglas Fir	6	4.2 Poor	On-Site	Keep
565 11	Douglas Fir	11	7.7 Fair	On-Site	Keep
566 10	Douglas Fir	10	7 Fair	On-Site	Remo
567 15	Douglas Fir	15	10.5 Fair	On-Site	Keep
568 15	Douglas Fir	15	10.5 Fair	On-Site	Keep
569 6	Douglas Fir	6	4.2 Poor	On-Site	Keep
570 7	Douglas Fir	7	4.9 Poor	On-Site	Keep
571 16	Douglas Fir	16	11.2 Poor	On-Site	Keep
572 30	Bigleaf Maple	30	21 Fair	On-Site	Keep
573 22	Bigleaf Maple	22	15.4 Fair	On-Site	Keep
574 14	Bigleaf Maple	14	9.8 Fair	On-Site	Keep
575 16	Douglas Fir	16	11.2 Fair	On-Site	Keep
576 19	Douglas Fir	19	13.3 Fair	On-Site	Keep
577 24	Douglas Fir	24	16.8 Fair	On-Site	Keep
578 13	Douglas Fir	13	9.1 Fair	On-Site	Keep
579 8	Red Alder	8	5.6 Fair	On-Site	Keep
580 30	Douglas Fir	30	21 Fair	On-Site	Keep

581 8	Western Red Cedar	8		5.6 Poor	On-Site	Dead
582 7	Western Red Cedar	7		4.9 Poor	On-Site	Dead
583 9	Western Red Cedar	9		6.3 Poor	On-Site	Dead
584 10	Western Red Cedar	10		7 Poor	On-Site	Dead
585 12	Douglas Fir	12		8.4 Fair	On-Site	Keep
586 12	Douglas Fir	12		8.4 Fair	On-Site	Keep
587 26	Western Red Cedar	26		18.2 Poor	On-Site	Dead
588 13	Douglas Fir	13		9.1 Fair	On-Site	Keep
589 12	Douglas Fir	12		8.4 Fair	On-Site	Keep
590 6	Douglas Fir	6		4.2 Poor	On-Site	Keep
591 10	Douglas Fir	10		7 Poor	On-Site	Keep
592 13	Douglas Fir	13		9.1 Fair	On-Site	Keep
593 14	Douglas Fir	14		9.8 Fair	On-Site	Keep
594 16	Douglas Fir	16		11.2 Fair	On-Site	Keep
595 14	Western Red Cedar	14		9.8 Poor	On-Site	Dead
596 14	Western Red Cedar	14		9.8 Poor	On-Site	Dead
597 15	Bigleaf Maple	15		10.5 Fair	On-Site	Keep
598 18	Bigleaf Maple	18		12.6 Fair	On-Site	Keep
599 28	Bigleaf Maple	28		19.6 Fair	On-Site	Keep
600 7	Bigleaf Maple	7		4.9 Poor	On-Site	Keep
601 15/15	Bigleaf Maple	30 Verv l	arge, some dieback	21 Poor	On-Site	Keep
602 9	Bigleaf Maple	9	, g.,	6.3 Poor	On-Site	Keep
603 18	Western Red Cedar	18		12.6 Poor	On-Site	Dead
604 6	Western Red Cedar	6		4.2 Poor	On-Site	Dead
605 6	Western Red Cedar	6		4.2 Poor	On-Site	Dead
606 19	Western Red Cedar	19		13.3 Poor	On-Site	Dead
607 12	Western Red Cedar	12		8.4 Poor	On-Site	Dead
608 12	Western Red Cedar	12		8.4 Poor	On-Site	Dead
609 10	Douglas Fir	10		7 Poor	On-Site	Keep
610 6	Douglas Fir	6		4.2 Poor	On-Site	Keep
611 18/14	Western Red Cedar	32		22.4 Very Poor	On-Site	Dead
612 6	Western Red Cedar	6		4.2 Very Poor	On-Site	Dead
623 13	Bigleaf Maple	13		9.1 Fair	On-Site	Keep
624 20	Bigleaf Maple	20		14 Fair	On-Site	Keep
625 15	Bigleaf Maple	15		10.5 Fair	On-Site	Keep
626 8/8/8	Bigleaf Maple	24		16.8 Fair	On-Site	Keep
627 20/20	Bigleaf Maple	40		28 Fair	On-Site	Keep
628 13	Bigleaf Maple	13		9.1 Fair	On-Site	Кеер
629 7	Douglas Fir	7		4.9 Poor	On-Site	Keep
630 8	Douglas Fir	8		5.6 Poor	On-Site	Keep
631 18/22	Bigleaf Maple	40		28 Fair	On-Site	Remo
632 10	Bigleaf Maple	10		7 Fair	On-Site	Keep
633 7	Western Red Cedar	7		4.9 Very Poor	On-Site	Dead
634 8	Douglas Fir	8		5.6 Poor	On-Site	Keep
635 24		24		16.8 Fair		
636 9	Bigleaf Maple	9			On-Site	Remo Remo
	Bigleaf Maple	6		6.3 Poor	On-Site	Remo
637 6	Douglas Fir			4.2 Poor	On-Site	
638 11	Bigleaf Maple	11		7.7 Fair	On-Site	Remo
639 26	Douglas Fir	26		18.2 Fair	On-Site	Remo
640 26	Western Red Cedar	26		18.2 Very Poor	On-Site	Dead
641 18	Western Red Cedar	18		12.6 Very Poor	On-Site	Dead
642 10	Bigleaf Maple	10		7 Poor	On-Site	Remo
646 25	Western Red Cedar	25		17.5 Poor	On-Site	Dead
652 8	Cherry	8		5.6 Poor	On-Site	Remo
653 6	Cherry	6		4.2 Poor	On-Site	Remo
	Bigleaf Maple	8		5.6 Poor	On-Site	Remo
655 8				4.6.5	0 0:	_
656 7 657 7	Cherry Douglas Fir	7		4.9 Poor 4.9 Poor	On-Site On-Site	Remo

CEO 44/44/44	/0/0 P: 1 CAA 1	50.1/	40.6.5.	0 6"	
	/8/8, Bigleaf Maple	58 Very large, some dieback	40.6 Fair	On-Site	Remove
659 17	Bigleaf Maple	17	11.9 Poor	On-Site	Remove
660 15	Douglas Fir	15	10.5 Poor	On-Site	Remove
661 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remove
662 12	Red Alder	12	8.4 Poor	On-Site	Remove
663 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remove
664 16	Douglas Fir	16	11.2 Fair	On-Site	Remove
665 8	Douglas Fir	8	5.6 Poor	On-Site	Remove
666 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remove
667 6	Western Red Cedar	6	4.2 Poor	On-Site	Dead
668 10	Douglas Fir	10	7 Fair	On-Site	Remove
669 11	Douglas Fir	11	7.7 Fair	On-Site	Remove
670 12	Douglas Fir	12	8.4 Fair	On-Site	Remove
671 10	Douglas Fir	10	7 Fair	On-Site	Remove
672 7	Douglas Fir	7	4.9 Poor	On-Site	Remove
691 9/9	Bigleaf Maple	18	12.6 Poor	On-Site	Remove
692 10	Bigleaf Maple	10	7 Poor	On-Site	Remove
693 14/12	Bigleaf Maple	26	18.2 Fair	On-Site	Remove
694 9/9/9	Bigleaf Maple	27	18.9 Fair	On-Site	Remove
695 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remove
696 22	Bigleaf Maple	22	15.4 Fair	On-Site	Remove
697 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remove
718 14	Western Red Cedar	14	9.8 Poor	On-Site	Remove
719 12/12	Western Red Cedar	24	16.8 Poor	On-Site	Remove
720 15	Western Red Cedar	15	10.5 Poor	On-Site	Remove
721 12/12	Western Red Cedar	24	16.8 Poor	On-Site	Remove
722 11	Western Red Cedar	11	7.7 Poor	On-Site	Remove
723 12	Western Red Cedar	12	8.4 Poor	On-Site	Remove
724 15	Western Red Cedar	15	10.5 Poor	On-Site	Remove
1272 16	Bigleaf Maple	16	11.2 Fair	On-Site	Remove
1273 36	Cottonwood	36	25.2 Fair	On-Site	Remove
1274 36	Cottonwood	36	25.2 Fair	On-Site	Remove
1275 10	Bigleaf Maple	10	7 Fair	On-Site	Remove
1276 10	Bigleaf Maple	10	7 Fair	On-Site	Remove
1277 8	Bigleaf Maple	8	5.6 Fair	On-Site	Remove
1278 28	Cottonwood	28	19.6 Fair	On-Site	Remove
1279 14	Douglas Fir	14	9.8 Fair	On-Site	Remove
1280 10	Douglas Fir	10	7 Fair	On-Site	Remove
1281 28	Cottonwood	28	19.6 Fair	On-Site	Remove
1282 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remove
1283 7	Western Red Cedar	7	4.9 Poor	On-Site	Remove
1284 12	Bigleaf Maple	12	8.4 Poor	On-Site	Remove
1285 8	Cherry	8	5.6 Poor	On-Site	Remove
1286 34	Douglas Fir	34	23.8 Fair	On-Site	Remove
1287 12	Western Red Cedar	12	8.4 Poor	On-Site	Remove
1288 12	Bigleaf Maple	12	8.4 Poor	On-Site	Remove
1289 12	Bigleaf Maple	12	8.4 Poor	On-Site	Remove
1290 9	Western Red Cedar	9	6.3 Poor	On-Site	Remove
1291 11	Western Red Cedar	11	7.7 Poor	On-Site	Remove
1292 20/20	Bigleaf Maple	40 Very large, some dieback	28 Poor	On-Site	Remove
1293 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remove
1294 20/20	Bigleaf Maple	40 Very large, some dieback	28 Poor	On-Site	Remove
1315 36/24	Bigleaf Maple	60 Very large, some dieback	42 Poor	ROW	Remove
1315 30/24	Bigleaf Maple	22	15.4 Fair	ROW	Remove
1310 22	Douglas Fir	16	11.2 Fair	ROW	Remove
1318 16	Western Red Cedar	16	11.2 Poor	ROW	Remove
1319 20	Western Red Cedar	20	14 Poor	ROW	Remove
1320 6	Western Red Cedar	6	4.2 Poor	ROW	Remove

1321 14	Douglas Fir	14	9.8 Fair	ROW	Remov
1322 36	Douglas Fir	36	25.2 Fair	ROW	Remov
1323 20	Western Red Cedar	20	14 Poor	ROW	Remov
1324 18	Western Red Cedar	18	12.6 Poor	ROW	Remov
1325 22	Douglas Fir	22	15.4 Fair	ROW	Remov
1326 23	Douglas Fir	23	16.1 Fair	ROW	Remov
1327 11	Western Red Cedar	11	7.7 Poor	ROW	Remov
1328 10	Douglas Fir	10	7 Poor	ROW	Remo
1329 18	Western Red Cedar	18	12.6 Poor	ROW	Remo
1334 38	Malus	38	26.6 Fair	On-Site	Remo
1335 8	Pacific Dogwood	8	5.6 Fair	On-Site	Remo
1336 6/6	Pacific Dogwood	12	8.4 Fair	On-Site	Remo
1359 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1360 8/8	Bigleaf Maple	16	11.2 Fair	On-Site	Remo
1361 8	Red Alder	8	5.6 Poor	On-Site	Remo
1362 20	Bigleaf Maple	20	14 Fair	On-Site	Remo
1363 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1364 16	Bigleaf Maple	16	11.2 Fair	On-Site	Remo
1365 18	Western Red Cedar	18	12.6 Poor	On-Site	Remo
1366 24	Western Red Cedar	24	16.8 Poor	On-Site	Remo
1367 24	Bigleaf Maple	24	16.8 Fair	On-Site	Remo
1368 8	Bigleaf Maple	8	5.6 Fair	On-Site	Remo
1369 36	Western Red Cedar	36	25.2 Poor	On-Site	Remo
1370 12/12	Bigleaf Maple	24	16.8 Fair	On-Site	Remo
1370 12/12	Cottonwood	36	25.2 Fair	On-Site	Remo
1372 8	Western Red Cedar	8	5.6 Poor	On-Site	Remo
		24	16.8 Fair		
1373 12/12	Bigleaf Maple			On-Site	Remo
1374 18	Bigleaf Maple	18	12.6 Fair	On-Site	Remo
1375 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1376 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
1377 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
1378 17	Cottonwood	17	11.9 Fair	On-Site	Remo
1379 8	Bigleaf Maple	8	5.6 Fair	On-Site	Remo
1380 22	Cottonwood	22	15.4 Fair	On-Site	Remo
1381 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
1382 14	Cottonwood	14	9.8 Fair	On-Site	Remo
1383 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
1384 16	Bigleaf Maple	16	11.2 Fair	On-Site	Remo
1385 10/10	Bigleaf Maple	20	14 Fair	On-Site	Remo
1386 10/10	Bigleaf Maple	20	14 Fair	On-Site	Remo
1387 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remo
1388 9	Red Alder	9	6.3 Poor	On-Site	Remo
1389 26	Bigleaf Maple	26	18.2 Fair	On-Site	Remo
1390 12/12	Bigleaf Maple	24	16.8 Fair	On-Site	Remo
1391 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1392 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
1393 9	Red Alder	9	6.3 Poor	On-Site	Remo
1394 9	Red Alder	9	6.3 Poor	On-Site	Remo
1395 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
1396 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
1397 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
1398 9	Douglas Fir	9	6.3 Poor	On-Site	Remo
1399 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
1400 6		6			
	Red Alder		4.2 Poor	On-Site	Remo
1401 32	Western Red Cedar	32	22.4 Poor	On-Site	Remo
1402 6/6/6/6	Bigleaf Maple	24	16.8 Fair	On-Site	Remo
1403 20	Western Red Cedar	20 18	14 Poor 12.6 Poor	ROW	Remo
1404 18	Western Red Cedar				Remo

1405 6	Western Red Cedar	6	4.2 Poor	ROW	Remov
1406 9	Bigleaf Maple	9	6.3 Poor	ROW	Remov
1407 46	Western Red Cedar	46 Very large, some dieback	32.2 Poor	On-Site	Remov
1408 10	Bigleaf Maple	10	7 Poor	ROW	Remov
1409 22	Western Red Cedar	22	15.4 Poor	ROW	Remov
1410 24	Bigleaf Maple	24	16.8 Fair	ROW	Remov
1411 18	Western Red Cedar	18	12.6 Poor	ROW	Remo
1412 16	Western Red Cedar	16	11.2 Poor	ROW	Remo
1413 28	Western Red Cedar	28	19.6 Poor	On-Site	Remo
1414 14	Western Red Cedar	14	9.8 Poor	On-Site	Remo
1415 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
1416 10	Western Red Cedar	10	7 Poor	On-Site	Remo
1417 17	Western Red Cedar	17	11.9 Poor	On-Site	Remo
1418 20	Western Red Cedar	20	14 Poor	On-Site	Remo
1419 24	Western Red Cedar	24	16.8 Poor	On-Site	Remo
1420 10	Bigleaf Maple	10	7 Fair	On-Site	Keep
1421 24	Western Red Cedar	24	16.8 Poor	On-Site	Keep
1422 20	Bigleaf Maple	20	14 Fair	On-Site	Remo
1423 26	Western Red Cedar	26	18.2 Poor	On-Site	Remo
1424 14/14	Bigleaf Maple	28	19.6 Fair	On-Site	Remo
1425 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1426 12	Western Red Cedar	12	8.4 Poor	On-Site	Remo
1427 10/10	Bigleaf Maple	20	14 Fair	On-Site	Remo
1428 9	Bigleaf Maple	9	6.3 Poor	On-Site	Remo
1429 7	Bigleaf Maple	7	4.9 Poor	On-Site	Remo
1430 10/10	Bigleaf Maple	20	14 Fair	On-Site	Remo
1431 10	Bigleaf Maple	10	7 Fair	On-Site	Remo
1432 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remo
1433 28	Cottonwood	28	19.6 Fair	On-Site	Remo
1434 16	Cottonwood	16	11.2 Fair	On-Site	Remo
1435 12	Cottonwood	12	8.4 Fair	On-Site	Remo
1436 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
1437 18	Cottonwood	18	12.6 Fair	On-Site	Remo
1438 28	Cottonwood	28	19.6 Fair	On-Site	Remo
1439 10	Bigleaf Maple	10	7 Poor	On-Site	Remo
1440 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
1441 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remo
1442 22	Cottonwood	22	15.4 Fair	On-Site	Remo
1443 14/14	Bigleaf Maple	28	19.6 Fair	On-Site	Remo
1444 18	Bigleaf Maple	18	12.6 Fair	On-Site	Remo
1445 10	Western Red Cedar	10	7 Poor	On-Site	Remo
1446 22/22	Bigleaf Maple	44	30.8 Fair	On-Site	Remo
1447 14	Western Red Cedar	14	9.8 Poor	On-Site	Remo
1448 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
1449 9	Bigleaf Maple	9	6.3 Fair	On-Site	Remo
1450 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
1451 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
1452 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remo
1452 0	Bigleaf Maple	10	7 Fair	On-Site	Remo
1454 36	Douglas Fir	36	25.2 Fair	On-Site	Remo
1455 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
1455 8		34			
	Douglas Fir		23.8 Fair	On-Site	Remo
1457 14	Douglas Fir	14	9.8 Fair	On-Site	Remo
1458 22	Douglas Fir	22	15.4 Fair	ROW	Remo
1459 12	Western Red Cedar	12	8.4 Poor	ROW	Remo
1460 12	Douglas Fir	12	8.4 Fair	ROW	Remo
1461 15	Douglas Fir	15	10.5 Fair	ROW	Remo
1462 10	Western Red Cedar	10	7 Poor	ROW	Remo

1463 10	Western Red Cedar	10	7 Poor	ROW	Remov
1464 16	Western Red Cedar	16	11.2 Poor	ROW	Remov
1465 14	Douglas Fir	14	9.8 Fair	On-Site	Remov
1466 10	Douglas Fir	10	7 Poor	On-Site	Remov
1467 30	Douglas Fir	30	21 Fair	On-Site	Remov
1468 7	Western Red Cedar	7	4.9 Poor	On-Site	Remov
1469 8	Bigleaf Maple	8	5.6 Poor	On-Site	Remo
1470 7	Western Red Cedar	7	4.9 Poor	On-Site	Remo
1471 12	Western Red Cedar	12	8.4 Poor	ROW	Remo
1472 7	Douglas Fir	7	4.9 Poor	ROW	Remo
1473 18	Douglas Fir	18	12.6 Fair	ROW	Remo
1474 22	Douglas Fir	22	15.4 Fair	ROW	Remo
1475 11	Western Red Cedar	11	7.7 Poor	ROW	Remo
1476 10	Western Red Cedar	10	7 Poor	ROW	Remo
1477 14	Bigleaf Maple	14	9.8 Fair	ROW	Remo
1478 7	Western Red Cedar	7	4.9 Poor	ROW	Remo
1479 6	Western Red Cedar	6	4.2 Poor	ROW	Remo
1480 28	Douglas Fir	28	19.6 Fair	ROW	Remo
1481 22	Western Red Cedar	22	15.4 Poor	ROW	Remo
1482 38	Douglas Fir	38	26.6 Fair	ROW	Remo
1483 14/14	Bigleaf Maple	28	19.6 Fair	ROW	Remo
1484 12	Western Red Cedar	12	8.4 Poor	On-Site	Remo
1485 16	Western Red Cedar	16	11.2 Poor	On-Site	Remo
1486 30	Douglas Fir	30	21 Fair	On-Site	Remo
1487 16	Western Red Cedar	16	11.2 Poor	On-Site	Remo
1488 28	Douglas Fir	28 Ants at base	19.6 Poor	On-Site	Remo
1489 12	Bigleaf Maple	12	8.4 Poor	On-Site	Remo
1490 7	Bigleaf Maple	7	4.9 Poor	On-Site	
1490 7	Red Alder	6			Remo
		6	4.2 Poor	On-Site	Remo
1492 6	Red Alder		4.2 Poor	On-Site	Remo
1493 6	Red Alder	6	4.2 Poor	On-Site	Remo
1494 16	Western Red Cedar	16	11.2 Poor	On-Site	Remo
1495 28	Western Red Cedar	28	19.6 Poor	On-Site	Remo
1496 28	Western Red Cedar	28	19.6 Poor	On-Site	Remo
1497 34	Douglas Fir	34	23.8 Fair	On-Site	Remo
1498 16	Western Red Cedar	16	11.2 Poor	On-Site	Remo
1499 12	Western Red Cedar	12	8.4 Poor	On-Site	Remo
1500 38	Western Red Cedar	38	26.6 Poor	On-Site	Remo
1501 12	Western Red Cedar	12	8.4 Poor	On-Site	Remo
1502 18	Douglas Fir	18	12.6 Fair	On-Site	Remo
1503 8	Western Red Cedar	8	5.6 Poor	On-Site	Remo
1504 40	Western Red Cedar	40	28 Poor	On-Site	Remo
1505 26	Western Red Cedar	26	18.2 Poor	On-Site	Remo
1506 26	Western Red Cedar	26	18.2 Poor	On-Site	Remo
1507 6	Western Red Cedar	6	4.2 Poor	On-Site	Remo
1508 26	Western Red Cedar	26	18.2 Poor	On-Site	Remo
1509 26	Bigleaf Maple	26	18.2 Fair	On-Site	Remo
1510 18	Western Red Cedar	18	12.6 Very Poor	On-Site	Remo
1511 20	Western Red Cedar	20	14 Very Poor	On-Site	Remo
1512 26	Western Red Cedar	26	18.2 Poor	On-Site	Remo
1513 30	Western Red Cedar	30	21 Poor	On-Site	Remo
1514 24	Western Red Cedar	24	16.8 Very Poor	On-Site	Remo
1515 30	Western Red Cedar	30	21 Very Poor	On-Site	Remo
1516 22	Western Red Cedar	22	15.4 Very Poor	On-Site	Remo
1517 18	Bigleaf Maple	18	12.6 Poor	On-Site	Remo
1518 22/22	Bigleaf Maple	44	30.8 Poor	On-Site	Remo
1519 12	Western Red Cedar	12	8.4 Very Poor	On-Site	Remo

1521 24	Western Red Cedar	24	16.8 Very Poor	On-Site	Remove
1522 11	Western Red Cedar	11	7.7 Very Poor	On-Site	Remove
1523 22	Western Red Cedar	22	15.4 Very Poor	On-Site	Remove
1524 18	Western Red Cedar	18	12.6 Very Poor	On-Site	Remove
1525 26	Western Red Cedar	26	18.2 Very Poor	On-Site	Remove
1526 24	Bigleaf Maple	24	16.8 Fair	On-Site	Remove
1527 12	Western Red Cedar	12	8.4 Poor	On-Site	Remove
1528 10	Western Red Cedar	10	7 Poor	On-Site	Remove
1529 40	Douglas Fir	40 Ants at base	28 Poor	On-Site	Remove
1530 8	Western Red Cedar	8	5.6 Poor	On-Site	Remove
1531 40	Western Red Cedar	40	28 Poor	On-Site	Remove
1532 24	Western Red Cedar	24	16.8 Poor	On-Site	Remove
1533 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remove
1534 26	Western Red Cedar	26	18.2 Poor	On-Site	Remove
1535 32	Western Red Cedar	32	22.4 Poor	On-Site	Remove
1536 26	Western Red Cedar	26	18.2 Poor	On-Site	Remove
1537 10	Bigleaf Maple	10	7 Poor	On-Site	Remove
1538 16	Bigleaf Maple	16	11.2 Fair	On-Site	Remove
1539 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remove
1540 14	Bigleaf Maple	14	9.8 Fair	On-Site	Remove
1541 10	Western Red Cedar	10	7 Poor	On-Site	Remove
1542 16	Bigleaf Maple	16	11.2 Poor	On-Site	Remov
1543 26	Western Red Cedar	26	18.2 Poor	On-Site	Remov
1544 20	Western Red Cedar	20	18.2 POOI 14 Poor	On-Site	
1545 14		14	9.8 Poor		Remov
	Bigleaf Maple	26		On-Site	Remov
1546 26	Bigleaf Maple		18.2 Fair	On-Site	Remov
1547 24	Bigleaf Maple	24	16.8 Fair	On-Site	Remov
1548 26	Western Red Cedar	26	18.2 Poor	On-Site	Remov
1549 9	Western Red Cedar	9	6.3 Poor	On-Site	Remov
1550 6	Bigleaf Maple	6	4.2 Poor	On-Site	Remov
1551 30	Bigleaf Maple	30	21 Fair	On-Site	Remov
1552 20	Western Red Cedar	20	14 Poor	On-Site	Remov
1553 28	Western Red Cedar	28	19.6 Poor	On-Site	Remov
1554 11	Western Red Cedar	11	7.7 Poor	On-Site	Remov
1555 24/24	Bigleaf Maple	48	33.6 Poor	On-Site	Remov
1556 12	Western Red Cedar	12	8.4 Poor	On-Site	Remov
1557 18	Western Red Cedar	18	12.6 Poor	On-Site	Remov
1558 12	Western Red Cedar	12	8.4 Poor	On-Site	Remov
1559 16	Western Red Cedar	16	11.2 Poor	On-Site	Remov
1560 28	Douglas Fir	28	19.6 Fair	On-Site	Remov
1561 9	Western Red Cedar	9	6.3 Poor	On-Site	Remov
1562 18	Western Red Cedar	18	12.6 Poor	On-Site	Remov
1563 20	Western Red Cedar	20	14 Poor	On-Site	Remov
1564 20	Western Red Cedar	20	14 Poor	On-Site	Remov
1565 13	Western Red Cedar	13	9.1 Poor	On-Site	Remov
1566 24	Western Red Cedar	24	16.8 Poor	On-Site	Remov
1567 18	Western Red Cedar	18	12.6 Poor	On-Site	Remov
1568 12	Western Red Cedar	12	8.4 Poor	On-Site	Remov
1569 17	Western Red Cedar	17	11.9 Poor	On-Site	Remov
	Mastana Dad Cadan	20	14 Poor	On-Site	Remov
1570 20	Western Red Cedar	20		OII SILC	
1570 20 1571 14	Western Red Cedar Western Red Cedar	14	9.8 Poor	On-Site	Remov
1571 14				On-Site	
	Western Red Cedar	14	9.8 Poor		Remov
1571 14 1572 18 1573 18	Western Red Cedar Douglas Fir Bigleaf Maple	14 18 18	9.8 Poor 12.6 Fair 12.6 Fair	On-Site On-Site On-Site	Remov Remov
1571 14 1572 18 1573 18 1574 24/24/24/24	Western Red Cedar Douglas Fir Bigleaf Maple Bigleaf Maple	14 18	9.8 Poor 12.6 Fair 12.6 Fair ick 67.2 Poor	On-Site On-Site On-Site On-Site	Remov Remov Remov
1571 14 1572 18 1573 18 1574 24/24/24/24 1575 18	Western Red Cedar Douglas Fir Bigleaf Maple Bigleaf Maple Bigleaf Maple	14 18 18 96 Very large, some dieba 18	9.8 Poor 12.6 Fair 12.6 Fair ick 67.2 Poor 12.6 Fair	On-Site On-Site On-Site On-Site On-Site	Remov Remov Remov Remov
1571 14 1572 18 1573 18 1574 24/24/24/24	Western Red Cedar Douglas Fir Bigleaf Maple Bigleaf Maple	14 18 18 96 Very large, some dieba	9.8 Poor 12.6 Fair 12.6 Fair ick 67.2 Poor	On-Site On-Site On-Site On-Site	Remov Remov Remov Remov Remov Remov

1579 24	Bigleaf Maple	24	16.8 Fair	On-Site	Remove
1580 26	Bigleaf Maple	26	18.2 Fair	On-Site	Remove
1581 36	Western Red Cedar	36	25.2 Poor	On-Site	Remove
1582 16	Bigleaf Maple	16	11.2 Poor	On-Site	Remove
1583 12	Bigleaf Maple	12	8.4 Fair	On-Site	Remove
1584 32	Western Red Cedar	32	22.4 Poor	On-Site	Remove
1585 18	Western Red Cedar	18	12.6 Poor	On-Site	Remove
2374 14	Red Alder	14	9.8 Poor	On-Site	Keep
2375 21	Douglas Fir	21	14.7 Fair	ROW	Remove
2376 8	Western Hemlock	8	5.6 Poor	On-Site	Keep
2377 20	Western Red Cedar	20	14 Poor	On-Site	Dead
2378 12	Western Red Cedar	12	8.4 Poor	On-Site	Dead
2379 18	Western Red Cedar	18	12.6 Poor	On-Site	Dead
2380 18	Bigleaf Maple	18	12.6 Fair	On-Site	Keep
2381 6	Douglas Fir	6	4.2 Fair	On-Site	Keep
2382 14	Western Red Cedar	14	9.8 Poor	On-Site	Dead
2383 16	Red Alder	16	11.2 Fair	On-Site	Keep
2384 10	Western Red Cedar	10	7 Poor	On-Site	Dead
2385 10	Western Red Cedar	10	7 Poor	On-Site	Dead
2386 18	Douglas Fir	18	12.6 Fair	On-Site	Keep
2387 18	Douglas Fir	18	12.6 Fair	On-Site	Keep
2388 20	Western Red Cedar	20	14 Poor	On-Site	Dead
		19	13.3 Fair		
2389 19 2390 16	Bigleaf Maple	16	13.3 Faii 11.2 Fair	On-Site On-Site	Keep
	Bigleaf Maple	15			Keep
2391 15	Douglas Fir		10.5 Fair	On-Site	Keep
2392 22	Western Red Cedar	22	15.4 Poor	On-Site	Dead
2393 18	Bigleaf Maple	18	12.6 Fair	On-Site	Keep
2394 8	Western Red Cedar	8	5.6 Poor	On-Site	Dead
2395 17	Bigleaf Maple	17	11.9 Fair	On-Site	Keep
2396 18	Bigleaf Maple	18	12.6 Fair	On-Site	Keep
2397 11	Western Red Cedar	11	7.7 Poor	On-Site	Dead
2398 15	Douglas Fir	15	10.5 Fair	On-Site	Keep
2399 11	Western Red Cedar	11	7.7 Poor	On-Site	Dead
2400 10	Western Red Cedar	10	7 Poor	On-Site	Dead
2401 14	Douglas Fir	14	9.8 Fair	On-Site	Keep
2402 8	Western Red Cedar	8	5.6 Poor	On-Site	Dead
2403 10	Western Hemlock	10	7 Poor	On-Site	Remov
2404 15	Douglas Fir	15	10.5 Fair	On-Site	Remov
2405 15	Douglas Fir	15	10.5 Fair	On-Site	Remov
2406 14	Douglas Fir	14	9.8 Fair	ROW	Remov
2407 17	Douglas Fir	17	11.9 Fair	On-Site	Keep
2408 7	Western Red Cedar	7	4.9 Poor	On-Site	Dead
2409 6	Western Red Cedar	6	4.2 Poor	On-Site	Dead
2410 7	Western Red Cedar	7	4.9 Poor	On-Site	Dead
2411 19	Douglas Fir	19	13.3 Fair	On-Site	Keep
2412 13	Western Red Cedar	13	9.1 Poor	On-Site	Dead
2413 18	Douglas Fir	18	12.6 Fair	On-Site	Keep
2414 19	Douglas Fir	19	13.3 Fair	On-Site	Keep
2415 22	Douglas Fir	22	15.4 Fair	On-Site	Keep
2416 15	Douglas Fir	15	10.5 Fair	On-Site	Keep
2417 13	Western Red Cedar	13	9.1 Poor	On-Site	Dead
2418 9	Western Red Cedar	9	6.3 Poor	On-Site	Dead
2418 9	Douglas Fir	18	12.6 Fair	On-Site	Keep
2419 18		8			
	Bigleaf Maple Western Red Codar		5.6 Poor	On-Site	Keep
2421 26	Western Red Cedar	26	18.2 Poor	On-Site	Dead
2422 19	Western Red Cedar	19	13.3 Poor	On-Site	Dead
2423 16 2424 11/11	Western Red Cedar Western Red Cedar	16 22	11.2 Poor	On-Site	Dead Dead
			15.4 Poor	On-Site	

2425 17	Western Red Cedar	17	11.9 Poor	On-Site	Dead
2426 27	Western Red Cedar	27	18.9 Poor	On-Site	Dead
2427 15/15/15	Bigleaf Maple	45 Very large, some dieback	31.5 Fair	On-Site	Keep
2428 15/15	Bigleaf Maple	30	21 Fair	On-Site	Keep
2429 14/14	Bigleaf Maple	28	19.6 Fair	On-Site	Keep
2430 8	Western Red Cedar	8	5.6 Poor	On-Site	Dead
2667 22	Bigleaf Maple	22	15.4 Fair	On-Site	Remo
2668 22	Western Red Cedar	22	15.4 Poor	On-Site	Remo
2669 10	Western Red Cedar	10	7 Poor	On-Site	Keep
2679 16	Western Red Cedar	16	11.2 Poor	ROW	Remo
2680 26/18	Bigleaf Maple	44	30.8 Fair	ROW	Remo
2690 19	Bigleaf Maple	19	13.3 Fair	On-Site	Keep
2692 14	Western Red Cedar	14	9.8 Poor	On-Site	Keep
2693 12	Douglas Fir	12	8.4 Fair	On-Site	Keep
2694 18	Western Red Cedar	18	12.6 Poor	On-Site	Keep
2695 16	Western Red Cedar	16	11.2 Poor	On-Site	Keep
2696 20	Douglas Fir	20	14 Fair	On-Site	Keep
2697 18	Bigleaf Maple	18	12.6 Fair	On-Site	Keep
2698 22	Western Red Cedar	22	15.4 Poor	On-Site	Keep
2699 22/22/22/22	Bigleaf Maple	88	61.6 Fair	On-Site	Keep
2700 22	Bigleaf Maple	22	15.4 Fair	On-Site	Keep
2701 9	Western Red Cedar	9	6.3 Poor	On-Site	Keep
2702 20/20	Bigleaf Maple	40	28 Fair	On-Site	Keep
2703 16	Bigleaf Maple	16	11.2 Fair	On-Site	Keep
2704 12	Bigleaf Maple	12	8.4 Fair	On-Site	Keep
2705 14	Western Red Cedar	14	9.8 Poor	On-Site	Keep
2706 18	Douglas Fir	18	12.6 Fair	On-Site	Keep
2707 20/20	Bigleaf Maple	40	28 Fair	On-Site	Keep
2708 17	Western Red Cedar	17	11.9 Poor	On-Site	Keep
2709 10	Western Red Cedar	10	7 Poor	On-Site	Keep
2710 30	Bigleaf Maple	30	21 Fair	ROW	Remo
2711 24	Western Red Cedar	24	16.8 Poor	On-Site	Keep
2712 24/24/24	Bigleaf Maple	72 Very large, some dieback	50.4 Fair	ROW	Remo
2713 13	Douglas Fir	13	9.1 Fair	On-Site	Keep
2714 9	Western Red Cedar	9	6.3 Poor	ROW	Remo
2715 20	Douglas Fir	20	14 Fair	ROW	Remo
2716 7	Western Red Cedar	7	4.9 Poor	On-Site	Keep
2717 28	Douglas Fir	28	19.6 Fair	ROW	Remo
2718 20/20	Bigleaf Maple	40	28 Fair	On-Site	Keep
2719 18	Western Red Cedar	18	12.6 Poor	On-Site	Keep
2720 26/26	Bigleaf Maple	52	36.4 Fair	On-Site	Keep
2721 16	Douglas Fir	16	11.2 Fair	On-Site	Keep
2722 10/10	Western Red Cedar	20	14 Poor	On-Site	Keep
2723 18	Bigleaf Maple	18	12.6 Fair	On-Site	Keep
2724 7	Western Red Cedar	7	4.9 Poor	On-Site	Keep
2725 24	Western Red Cedar	24	16.8 Poor	On-Site	Keep
2726 12	Western Red Cedar	12	8.4 Poor	On-Site	Keep
2727 14	Bigleaf Maple	14	9.8 Poor	On-Site	Keep
2728 14	Bigleaf Maple	14	9.8 Poor	On-Site	Keep
2729 12	Western Red Cedar	12	8.4 Poor	On-Site	Keep
2730 46	Douglas Fir	46 Very large, some dieback	32.2 Fair	On-Site	Remo
2730 46		24	16.8 Poor		
	Bigleaf Maple			On-Site	Keep
2732 24/24	Bigleaf Maple	48 , Very large, some dieback	33.6 Fair	On-Site	Remo
2733 24	Western Red Cedar	24	16.8 Poor	On-Site	Keep
2734 18	Bigleaf Maple	18	12.6 Fair	On-Site	Keep
2735 10	Western Red Cedar	10	7 Poor	ROW	Remo
2736 7	Western Red Cedar	7 24	4.9 Poor	ROW	Remo
2737 24	Douglas Fir		16.8 Fair	ROW	Remo

2738 11	Western Red Cedar	11	7.7 Poor	ROW	Remove
2739 12/12	Bigleaf Maple	24	16.8 Fair	On-Site	Remove
2740 12	Western Red Cedar	12	8.4 Poor	ROW	Remove
2741 14	Bigleaf Maple	14	9.8 Fair	ROW	Remove
2742 9	Western Red Cedar	9	6.3 Poor	ROW	Remove
2743 14	Douglas Fir	14	9.8 Fair	On-Site	Keep
2744 14	Douglas Fir	14	9.8 Fair	On-Site	Keep
2745 24	Douglas Fir	24	16.8 Fair	On-Site	Keep
2746 10	Douglas Fir	10	7 Poor	On-Site	Keep
2747 10	Western Hemlock	10	7 Poor	On-Site	Keep
2748 22	Douglas Fir	22	15.4 Fair	On-Site	Keep
2749 22	Douglas Fir	22	15.4 Fair	On-Site	Keep
2750 23	Western Red Cedar	23	16.1 Poor	On-Site	Keep
2751 24	Western Red Cedar	24	16.8 Poor	On-Site	Keep
2752 10	Western Red Cedar	10	7 Poor	On-Site	Keep
2753 11	Western Red Cedar	11	7.7 Poor	On-Site	Keep
2754 14	Western Red Cedar	14	9.8 Poor	On-Site	Keep
2755 14	Western Red Cedar	14	9.8 Poor	On-Site	Keep
2756 22	Bigleaf Maple	22 Some broken branches	15.4 Poor	On-Site	Keep
2757 24	Western Red Cedar	24	16.8 Poor	On-Site	Keep
2758 15	Western Red Cedar	15	10.5 Poor	On-Site	Keep

Т	ota	ı
	υta	ı

Total number of trees	2847
Total Caliper	46887
Number of Saved Trees	662
Caliper of Saved Trees	10903
Number of Trees Removed	2185
Caliper of trees Removed	35984

Percentage of Trees Saved	23.25%
Percentage of Caliper Saved	23.25%

ROW

Total number of trees	223
Total Caliper	3090
Number of Saved Trees	0
Caliper of Saved Trees	0
Number of Trees Removed	223
Caliper of trees Removed	3090

Percentage of Trees Saved	0.00%
Percentage of Caliper Saved	0.00%

On-Site

Total number of trees	2624
Total Caliper	43797
Number of Saved Trees	662
Caliper of Saved Trees	10903
Number of Trees Removed	1962
Caliper of trees Removed	32894

Percentage of Trees Saved	25.23%
Percentage of Caliper Saved	24.89%